Form 3160-3 (July 1992)

UNITED STATES **DEPARTMENT OF THE INTERIOR**

SUBMIT IN TRIPLI (Other instructions on reverse side)

FORM APPROVED OMB NO. 1004-0136

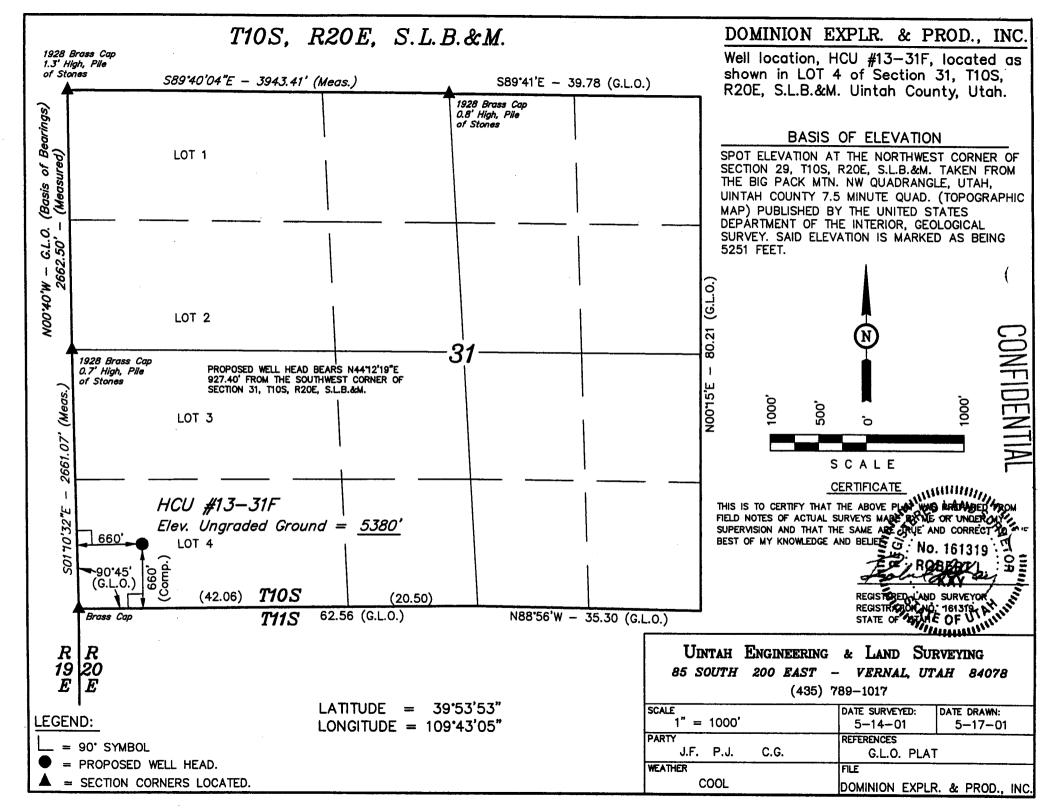
Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

CONFIDENTIAL

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la. TYPE OF WORK					UTE INDIAN	TRIBE
	RILL 🛛	DEEPEN 🗌			7. UNIT AGREEMENT NAM	E
b. TYPE OF WELL					HILL CREE	
	FAS OTHER		NGLE MULTIPLE		8. FARM OR LEASE NAME,	WELL NO.
2. NAME OF OPERATOR					HCU 13-	31F
DOMINION EXPL. &	DDOD INC				9. API WELL NO.	
3. ADDRESS AND TELEPHO		4.6-2				
16945 NORTHCHAS	E DRIVE, SUITE 1750	HOUSTON, TEXAS 770	50		10. FIELD AND POOL, OR W	LDCAT
	eport location clearly and in accor				NATURAL E	UTTES
At surface			4417049	N	11. SEC., T., R., M., OR BLK.	
660' FWL & 660' FSL	ı.		609572		AND SURVEY OR AREA	4)
At proposed prod. zone			001372	٠.	Lot 4; Sec. 31, T	
14. DISTANCE IN MILES AN	D DIRECTION FROM NEAREST TO	WN OR POST OFFICE*			12. COUNTY OR PARISH	13. STATE
18.6 miles Southwest				1	UINTAH	UTAH
15. DISTANCE FROM PROPO LOCATION TO NEAREST	<u> </u>	16. NO. OF ACRES I	N LEASE		F ACRES ASSIGNED IS WELL	
PROPERTY OF LEASE LI (Also to nearest drig. un			640		80	
18. DISTANCE FROM PROPO		19. PROPOSED DEP		20. ROTAI	RY OR CABLE TOOLS	
TO NEAREST WELL, DRI OR APPLIED FOR, ON TH	ILLING, COMPLETED, 4,200		11,200'		ROTARY	
21. ELEVATIONS (Show wh			11,200		22. APPROX. DATE WORK W	LL START*
,					November 4	2001
GL: 5380'					1.0.0	,
		PROPOSED CASING AN	ID CEMENTING PROGRA	M		
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMEN	Г
17-1/2"	K-55; 13-3/8"	54.5	84'	Conducto		
12-1/4"	K-55; 8-5/8"	24 & 32	3,000'		Cement to surface	
7-7/8"	N-80; 5-1/2"	17	11,200'	1903 sx;	Cement to surface	
Cementing program ar	nd surface use plan are atta	ched.			Droe	IN END
Operator requests that	all information in this app	lication be held confident	ial. CONFI	DENTI	ALRECE	IVED
operator requests that	an miormation in ano app		COM	DLIAII	IAL	
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					DIVISIO	Y OF
		70 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		OIL, GAS AN	O MINING
IN ABOVE SPACE DESC	RIBE PROPOSED PROGRAM: tinent data on subsurface location	if proposal is to deepen, give s and measured and true vertical d	epths. Give blowout preventer p	one and propos program, if any.	sed new productive zone. If	proposar is to urili or
24.	1/2					
SIGNED A	nn Itowa	MTITLE	Regulatory Spe	ecialist	DATE 1	0/15/2001
Side Activities						
(This space for Federal of	or State office use)		Add.			
PERMIT NO	42-447-34	352	APPROVAL DATE	F		
	-1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	cent holds legal or equipment le	o those rights in the subject lease		entitle the applicant to conduct o	nerations thereon
••	ot warrant or certify that the appli	Cant holds legal of equations of	o alose righto in the subject least	mon would t	one apprount to conduct to	F
CONDITIONS OF APPRO	AVIT' IL VIAIT.	, Kere				
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APPROVED BY	restrict the	TITLE	ECLAMATION SPEC	HALIST	DATE 10 C	ے د (
	12	*See Instruction	s On Reverse Sid	de		

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



DRILLING PLAN APPROVAL OF OPERATIONS

Attachment for Permit to Drill

Name of Operator:

Dominion Exploration & Production

Address:

Four Greenspoint Plaza

16945 Northchase Drive, Suite 1750

Houston, Texas 77060-2133

Well Location:

HCU 13-31F

Uintah County, Ut

1 GEOLOGIC SURFACE FORMATION

Uintah

2 ESTIMATED DEPTHS OF IMPORTANT GEOLOGIC MARKERS

Formation	<u>Depth</u>	
Wasatch Tongue	3,900'	
Green Rvr. Tongue	4,230'	
Wasatch	4,390'	
Chapita Wells	5,105'	
Uteland Buttes	6,158'	
Mesaverde	7,325'	

3 ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS

<u>Depth</u>	<u>Type</u>
3,900'	Oil
4,230'	Oil
4,390'	Gas
5,105'	Gas
6,158'	Gas
7,325'	Gas
	3,900' 4,230' 4,390' 5,105' 6,158'

4 PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing.

Type	Size	Weight	<u>Grade</u>	Conn.	<u>Top</u>	Bottom	<u>Hole</u>
Conductor	13 3/8"	54.5 ppf	K-55	STC	0'	84'	17 1/2"
Surface	8 5/8"	24.0 ppf	K-55	STC	0'	1,000'	12 1/4"
		32.0 ppf	K-55	LTC	1,000'	3,000'	12 1/4"
Production	5 1/2"	17.0 ppf	N-80	LTC	0,	11,200'	7 7/8"

5 OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

B.O.P. pressure rating required is 3,000 psi working pressure. (Will use 5,000 psi B.O.P. Equipment). Pipe rams will be operated daily and blind rams as possible.

6 MUD SYSTEM

KCL mud system will be used to drill well.

An air mist may be used to drill until first water is seen.

Interval	Density	Drilling M.A.S.P.	Production M.A.S.P.	<u>B.H.P.</u>
0' - 11,200'	9.6 ppg	2,580 psi	3,127 psi	5,300 psi

4-Oct-01

7 BLOOIE LINE

An automatic igniter will not be installed on blooie line.

A 90 degree targeted bend will be installed on blooie line about 50' from wellhead.

The blooie line discharge will remain 100' from the wellhead.

8 AUXILIARY EQUIPMENT TO BE USED

A. Kelly Cock.

B. Full opening valve with DRILL PIPE connection will be kept on floor.

Valve will be used when Kelly is not in string.

9 TESTING, LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

A Drill Stem Test in the Wasatch Tongue is possible.

One electric line wire-log will be run from TD to surface.

The gamma ray will be left on to record from surface to TD.

Other log curves (Resistivities, Porosity, and Caliper) will record from TD to Surface casing.

A dipmeter, percussion cores, or rotary cores may be run over selected intervals.

10 ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

No abnormal pressures or temperatures are anticipated.

The formations to be penetrated do not contain known H₂S gas.

The anticipated bottom hole pressure is 5,300 psi.

11 WATER SUPPLY

No water pipelines will be laid for this well.

No water well will be drilled for this well.

Drilling water for this will be hauled on the road(s) shown in Attachment No. 3.

Water will be hauled from:

Water Permit # 43-10447 Section 9, Township 8 South, Range 20 East

12 CEMENT SYSTEMS

A. Conductor Cement:

Ready mix cement filled from surface, prior to rig moving on.

B. Surface Casing Cement:

- a Drill 12 1/4" hole to +/- 3,000", run and cement 8 5/8" to surface.
- **b** Pump 20 bbls lightly water spacer followed by 5 bbls fresh water. Displace with any available water.
- c Run 1" tubing in annulus to ± 200' and cement to surface.
- d Note: Repeat Top Out until cement remains at surface.
- e Casing to be run with: a) guide shoe b) insert float c) three (3) centralizers, one on each of first 3 joints d) stop ring for plug two joints off bottom e) bottom three joints thread locked f) pump job with bottom plug only.

					<u>Hole</u>	Cement	
Type	<u>Sacks</u>	Interval:	Density	<u>Yield</u>	Volume:	Volume:	Excess
Lead	620 Sx	0' - 2,500'	11.0 ppg	3.34 CFS	1,036 CF	2,071 CF	100%
Tail	380 Sx	2,500' - 3,000'	15.8 ppg	1.17 CFS	220 CF	445 CF	102%
Top Out	150 Sx	0' - 200'	15.8 ppg	1.17 CFS	87 CF	176 CF	102%

Lead Mix:

Prem Lite II Cement, 10% Gel extender, 0.5% Sodium Metasilicate extender, 6 lb/sk Inert Course Grannular LCM: Kol Seal, 1/4 lb/sk Cellophane Flakes LCM, 3 lb/sk Silica Fume high strength additive: BA90, 2% Calcium Chloride accelerator, 20.15 gps water

Pump Time: 4+ hours @ 130 °F.

Compressives @ 150 °F: 24 Hour is 375 psi

Tail Mix:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes Lost Return Material, 1-to-2% Calcium

Chloride accelerator, & 5.00 gps water

Pump Time: 2 Hours @ 120 °F.

Compressives @ 120 °F: 24 Hour is 2,000 psi

Top Out:

Class "G" Cement, 1/4 lb/sk Cellophane Flakes Lost Return Material, 1-to-2% Calcium Chloride accelerator, & 5.00 gps water

C. Production Casing Cement:

a Drill 7 7/8" hole to +/- 11,200", run and cement 5 1/2" to surface.

- **b** Lead/Tail cement interface is at 4,000', which is typically 500-1,000' above shallowest pay.
- c Pump 50 bbl Mud clean II unweighted spacer, followed by 10 Bbls 3% KCL spacer.

d Displace with 3% KCl.

<u>Type</u>	<u>Sacks</u>	Interval:	Density	Yield	Volume:		Excess
Lead	440 Sx	0' - 4,000'		2.85 CFS			
Tail	1,463 Sx	4,000' - 11,200'	13.0 ppg	1.51 CFS	1,259 CF	2,209 CF	76%

Lead Mix:

Prem Lite II Cement, 10% Gel extender, 0.5% Sodium Metasilicate extender, 1/4 lb/sk Cellophane Flakes LCM, 3 lb/sk Silica Fume high strength ba-90, 3% Potassium Chloride clay inhibitor, 0.05 lb/sk Static Free anti foaming agent, 0.2% retarder, & 16.78 gps water

Pump Time: 5+ hours @ 155 °F. Fluid Loss is 240 cc / 30 minutes.

Compressives @ 200 °F: 24 Hour is 525 psi

Tail Mix:

Prem Lite II HIGH STRENGTH Cement, 1/4 lb/sk Cellophane Flakes LCMI, 3% Potassium Chloride clay inhibitor, 0.7% fluid loss additive FL-52, 0.7% retarder r-3, & 16.78 gps water

Pump Time: 4 Hours @ 155 °F. Fluid Loss: is 100 cc / 30 minutes.

Compressives @ 130 °F: 24 Hour is 2,875 psi

13 ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Starting Date:

4-Oct-01

Duration:

27 Days

Revised November 1990

Date NOS Received:

CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Operato	or: Dominion Exploration & Production, Inc.
Well Name & Nun	nber: <u>HCU 13-31F</u>
Lease Number:	UTU-30693
Location: Lot 4	Sec. 31 T. 10S R. 20E
Surface Ownershi	ip:UTE INDIAN TRIBE
	NOTIFICATION REQUIREMENTS
Location Construction - road	forty-eight (48) hours prior to construction of location and access ls.
Location Completion -	prior to moving on the drilling rig.
Spud Notice -	at least twenty-four (24) hours prior to spudding the well.
	twenty-four (24) hours prior to running casing and cementing all casing strings.
	twenty-four (24) hours prior to initiating pressure Equipment Tests tests.
Notice	within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.
For more specific details of for Notice to Drill and Surfa	on notification requirements, please check the Conditions of Approval ce Use Program.



B. THIRTEEN POINT SURFACE USE PROGRAM:

Multipoint Requirement to Accompany APD

- 1. <u>Existing Roads</u> describe the following and provide a legible map, labeled and showing:
 - a. Proposed wellsite as staked and access route to location, including distances from point where access route exists establish roads. (Actual staking should include tow directional reference stakes.) The proposed well site is located approximately 18.6 miles southwest of Ouray, Utah.
 - b. Route and distance from nearest town or locatable reference point, such as a highway or county road, to where well access route leaves main road. From Vernal, proceed west on Highway 40 about 17 miles to Highway 88. Turn left on Highway 88 and proceed south about 16 miles to Ouray. Continue south on Sea Ridge Road for approximately 11.9 miles. Turn right, crossing West Willow Creek and continue for another 5.7 miles. Turn left on access road.
 - c. Access road(s) to location color-coded or labeled. (See Topographic Map A & B for details.)
 - d. Plans for improvement and/or maintenance of existing roads. (Appropriate rights-of-way for off lease roads should be attached.)
- Planned Access Roads—describe the following and provide a map of suitable scale indicating all necessary access roads (permanent and temporary) to be constructed or reconstructed, showing:
 - a. Length 0.4 miles
 - b. Width 30 foot right-of-way with 18 foot running surface maximum.
 - c. Maximum grades None
 - d. Turnouts None
 - e. Drainage design Dry Creek
 - f. Location and size of culverts and/or bridges, and brief description of any major cuts and fills None
 - g. Surfacing material (source) None
 - h. Necessary gates, cattleguards, or fence cuts and/or modification to existing facilities None

(New or reconstructed roads are to be centerline-flagged at time of location staking.)

All travel will be confined to existing access road rights-of-way.

Access roads and surface disturbing activities will conform to standards outlined in the Bureau of Land Management and Forest Service publication: Surface Operating Standards for Oil and Gas Exploration and Development, (1989).



The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed and safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

Right-of-Way Application needed: Yes, tribal

The operator/lessee or his/her successor shall be responsible for all maintenance on cattleguards or gates associated with this oil and/or gas operation.

- 3. <u>Location of Existing Wells</u> describe the following and provide a map or plat of all wells within a 1 mile radius of the proposed well location showing and identifying existing:
 - a. Water wells None
 - b. Abandoned wells None
 - c. Temporarily abandoned wells None
 - d. Disposal wells None
 - e. Drilling wells None
 - f. Producing wells State 1-36E, State 2-36E, State 11-36E
 - g. Shut-in wells None
 - h. Injection wells None
- 4. Location of Existing and/or Proposed Facilities
 - a. On well pad: Show the following existing area facilities and dimensions to be utilized if the well is successfully completed for production (detail painting plans and color if applicable):
 - (1) Tank batteries
 - (2) Production facilities
 - (3) Oil gathering lines
 - (4) Gas gathering lines (See exhibit D)
 - (5) Injection lines
 - (6) Disposal lines
 - (7) Surface pits After the well is hydraulically fraced, the well will be flowed back into the surface pits. After first production, a 300 bbl tank will be installed to contain produced waste water. Plans are to run a 2" line from the separator to the 300 bbl tank.

(Indicate if any of the above lines are buried.)

- b. Off well pad: Same as above. Off lease flowlines may require rights-of-way or special use permits, check with the District Office Realty Specialist. (Include a diagram of the proposed attendant lines, i.e., flowlines, powerlines, etc., if off well pad location.)
 - (1) Proposed location and attendant lines shall be flagged off of well pad prior to archaeological clearance.
 - (2) Dimensions of facilities
 - (3) Construction methods and materials
 - (4) Protective measures and devices to protect livestock and wildlife

Note: Operator has option of submitting information under 4A and B, after well is completed for production, by applying for approval of subsequent operations.

If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.

Tank batteries will be placed on the <u>West end of location</u>. All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match on of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

The required paint color is Desert Brown.

If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or unit boundary change), BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental or other financial obligation as determined by the authorized officer.

5. Location and Type of Water Supply

- a. Show location and type of water supply, either by 1/4, 1/4 section on a map or by written description Sec 9-T8S-R20E No. 43-10447
- b. State method of transporting water, and show any roads or pipelines needed.
- c. If water well is to be drilled on lease, so state.

 *The operator will be responsible for acquiring the necessary permit to obtain water to be used for drilling activities.

6. Source of Construction Materials

- a. Show information either on map or by written description <u>Surface and subsoil</u> materials in the immediate area will be utilized to build the location
- b. Identify if from Federal or Indian (tribal or allotted) land. The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2.3. Construction material will not be located on lease.
- c. Describe where materials such as sand, gravel, stone, and soil material are to be obtained and used. No construction materials will be removed from Federal land.
 - *If fill materials are needed to construct roads or well sites, proper permits must be obtained from the Surface Management Agency, unless materials are obtained from a private source.

*A mineral materials application (is/is not) required.

7. Methods of Handling Waste Dispo ONFIDENTIAL

- a. Describe methods and location of proposed safe containment and disposal of each type of waste material, including:
 - (1) Cuttings bury in pit
 - (2) Sewage haul to sewer lagoon
 - (3) Garbage (trash) and other waste material haul to disposal
 - (4) Salts not used
 - (5) Chemicals non-toxic only; evaporate in pit

After first production, produced waste water will be confined to an unlined or lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with Onshore Order No. 7, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

- Provide a plan for eventual disposal of drilling fluids and any produced oil or water recovered during testing operations. <u>Haul off</u>
 All fluids will be hauled off by Ace Disposal & MCMC for disposal.
 - *Burning will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.
- c. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells with the NBU. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within the NBU. Specific APDs shall address any modifications from this policy.

On BLM administered lands:

The reserve pit shall be constructed so as not to leak, break, or allow discharge.

The reserve pit shall be lined with felt plus a 12 mil pit liner.

If a plastic nylon reinforced liner is used, it will be a minimum of 12 mil in thickness.

After first production, produced wastewater will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

8. Ancillary Facilities

Camp facilities or airstrips will not be allowed unless otherwise approved.

- 9. Well Site Layout-provide a plat (not less than 1" = 50') showing:
 - a. Cross-sections of proposed drill pad with approximate cuts and fills and the relation to topography.
 - Location of mud tanks, reserve, and flare pits, pipe racks, living facilities, and soil material stockpiles, etc. (Approval as used in this section means field approval of location.)
 - c. Rig orientation, parking areas, and access roads, etc.

The reserve pit will be located on the: Southeast side.

The flare pit will be located downwind of the prevailing wind direction on the <u>Southeast side</u>. a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled topsoil (first four inches) will be stored on the: At corner 6.

Access to the well pad will be from the: Southwest side.

Diversion ditch(es) shall be constructed on theside of (above/below) the cut slope draining to the	
Soil compacted earthen berm(s) shall be placed on the	side(s) of the
The drainage(s) shall be diverted around thepad location.	side(s) of the well
The reserve pit and/or pad location shall be constructed topographic reasons	
The #6corner of the well pad will be rounded off to minimize exca	avation .

Fencing Requirements

All pits will be fenced according to the following minimum standards:

- a. 39-inch net wire shall be used with at least one stand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- b. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.
- c. Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- d. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.

e. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly traveled. If the well is a producer, the cattleguard (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. Plans for Restoration of Surface

a. Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within _____6 months___ from the date of well completion. Before any dirt work takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc., will be removed.

Contact appropriate surface management agency for required seed mixture.

b. Dry Hole/Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

11. Surface Ownership:

Access Road: <u>Ute Indian Tribe</u> <u>Location: <u>Ute Indian Tribe</u> <u>"If the access road and/or location involves private or state agency owned surface, a copy of the surface owners agreement is required prior to approval of the APD."</u></u>

12. Other Additional Information

- a. The Operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
 - whether the materials appear eligible for the National Register of Historic Places:
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible to mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- b. The operator will control noxious weeds along right-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- c. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)
- d. A 6" pipeline is proposed to run parallel to the access road, <u>approximately 2,300',</u> until it ties into the main gathering system. <u>See Exhibit D.</u>

Additional	Surface S	tipulations

************	_No and	construction	or	_	activities use of	shall	be	conducted	between
•		ırface occupan	cy will			,000 feet	of an	y sage grouse	strutting
	No co	onstruction or e e strutting grou				rmitted w	vithin :	1.5 mile radius	of sage

There shall be no surface disturbance within 600 feet of live water (includes stock tanks
springs, and guzzlers).
No cottonwood trees will be removed or damaged.
 A silt catchment dam and basin will be constructed according to BLM specifications
where flagged.

13. Lessee's or Operators Representative and Certification

Representative

Name: Mitchiel Hall

Address: P. O. Box 1360 Roosevelt, Utah 84066

Phone No: (435) 722-4521

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

A complete copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The operator or his/her contractor shall contact the BLM Office at (801) 789-1362 forty-eight (48) hours prior to construction activities.

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are true and correct to the best of my knowledge; and, that the work associated with the operations proposed here will be performed by <u>Dominion Exploration & Production, Inc.</u> and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This etatement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

October 15, 2001 Date David L. Linger, Onshore Drilling Manager

Name and Title

Onsite Date: October 12, 2001

Participants on Joint Inspection

Craig Obermueller	Craig's Roustabouts Service
Ed Trotter	Dominion Consultant
Chuck Wise	Jackson Construction
Brent Stubbs	Stubbs & Stubbs Construction
Alvin Ignacio	Ute Indian Tribe Energy & Minerals Tech.
Manuel Myore	BIA Representative
Robert Kay	UELS

DOMINION EXPLR. & PROD., INC.

HCU #13-31F LOCATED IN UINTAH COUNTY, UTAH SECTION 31, T108, R20E, S.L.B.&M.

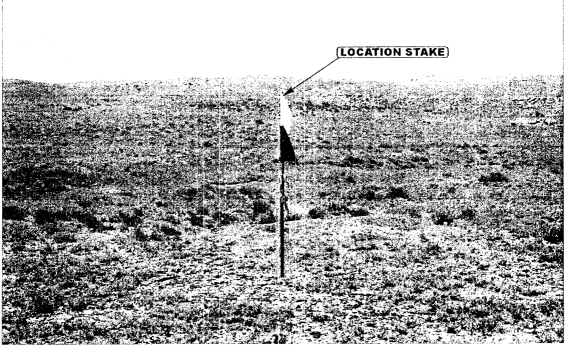


PHOTO: VIEW OF WELL LOCATION STAKE

CAMERA ANGLE: NORTHWESTERLY

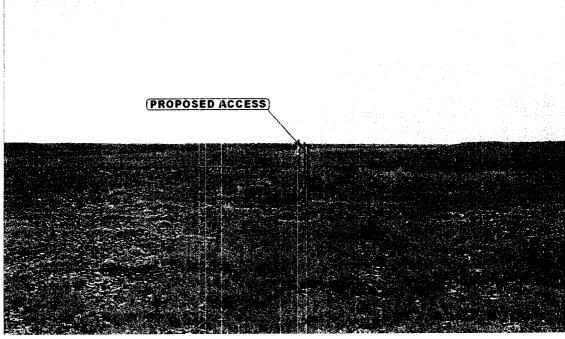


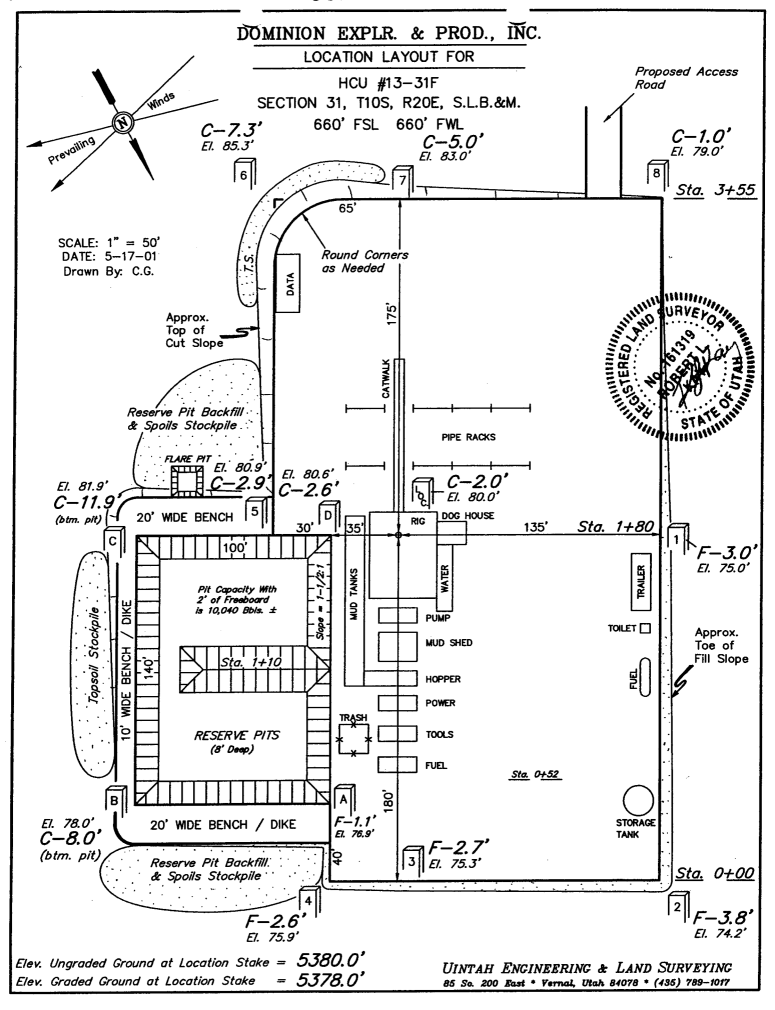
PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

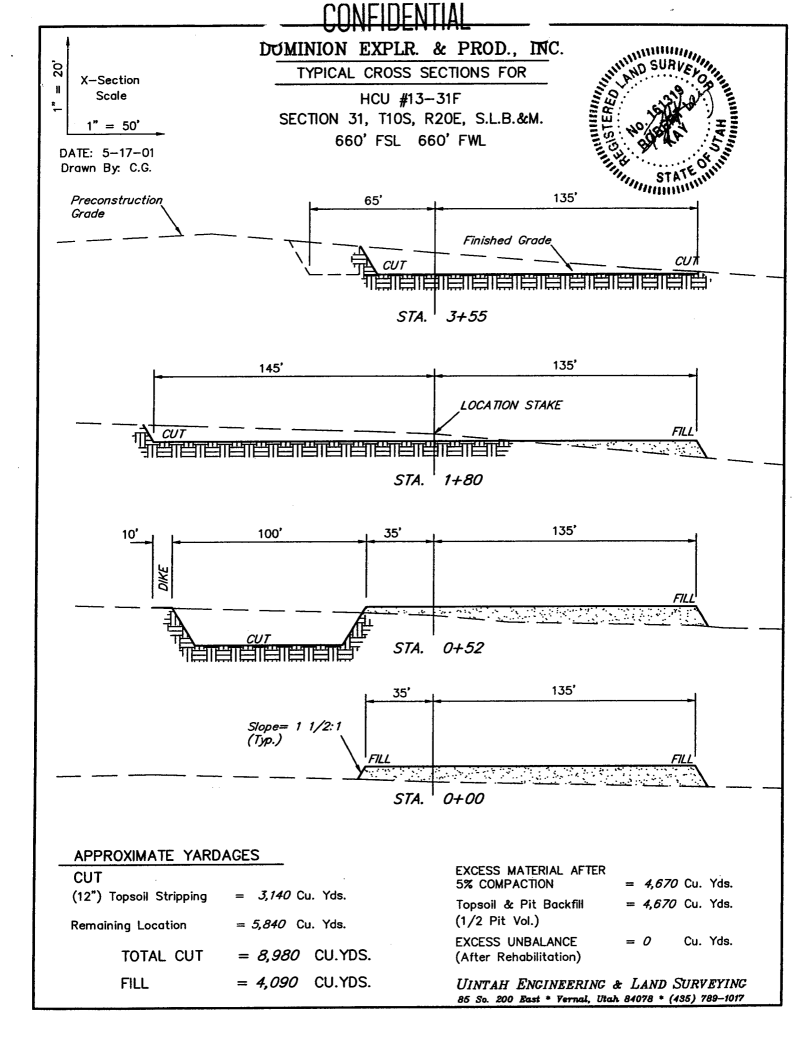
CAMERA ANGLE: SOUTHEASTERLY

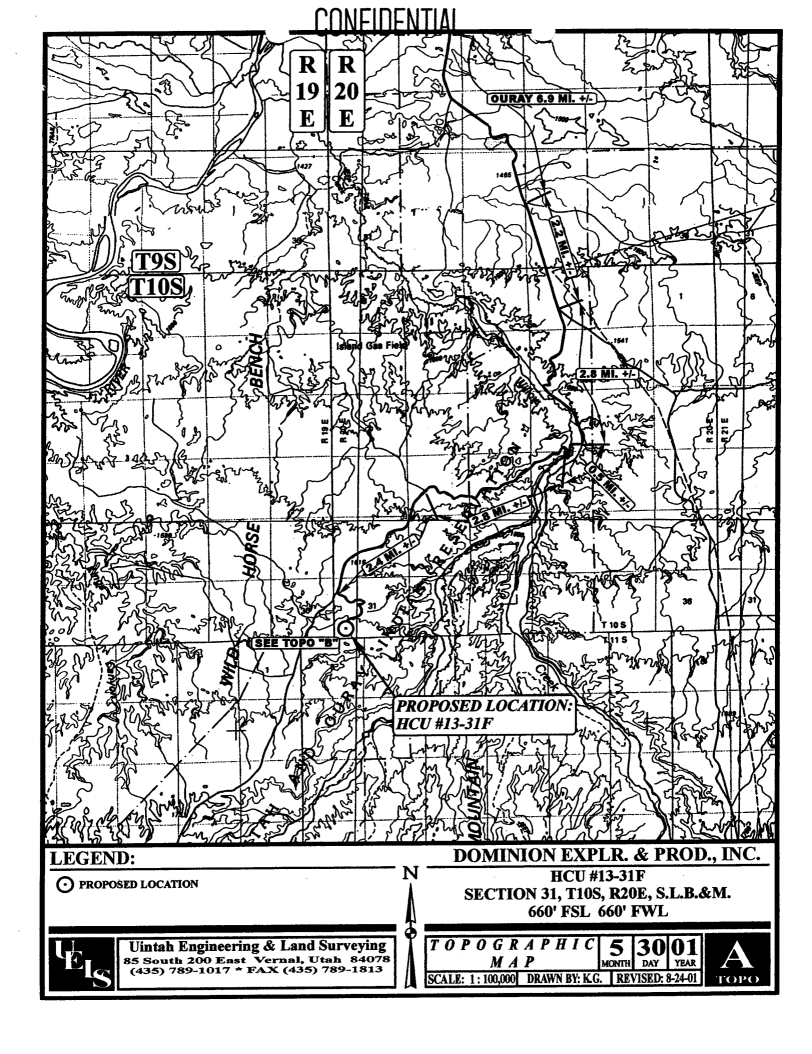


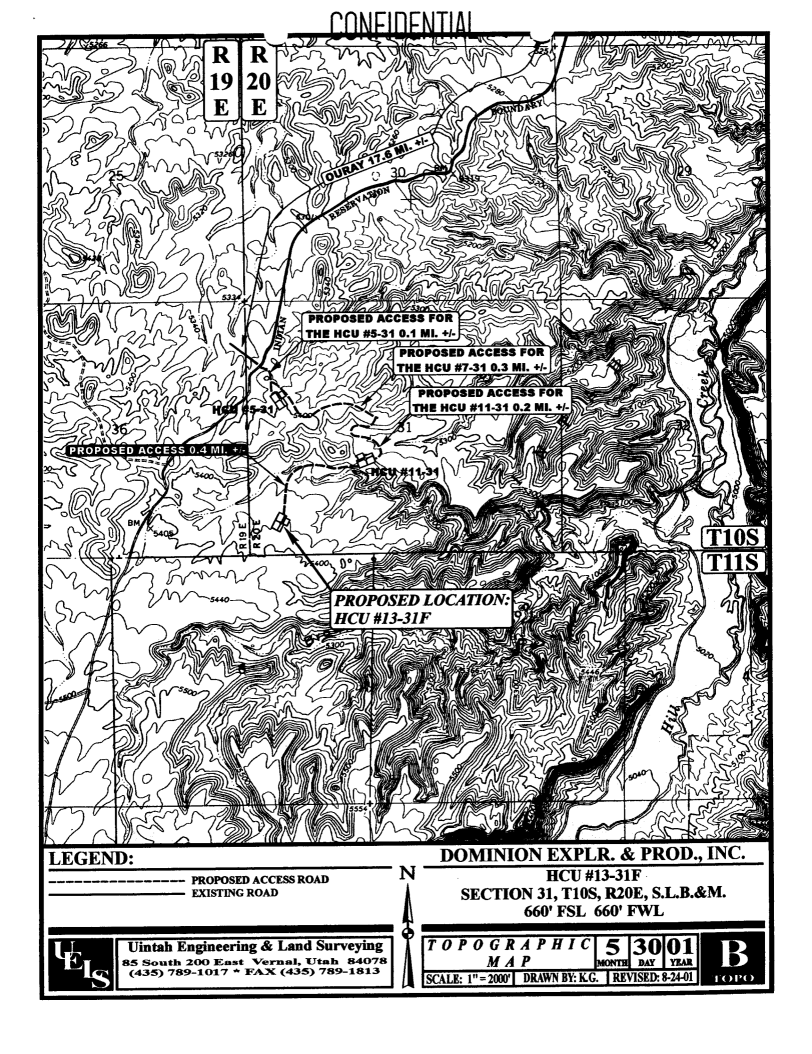
Els 85 South 200 East Vernal, Utah 84078 435-789-1017 uels Wuelsing.com

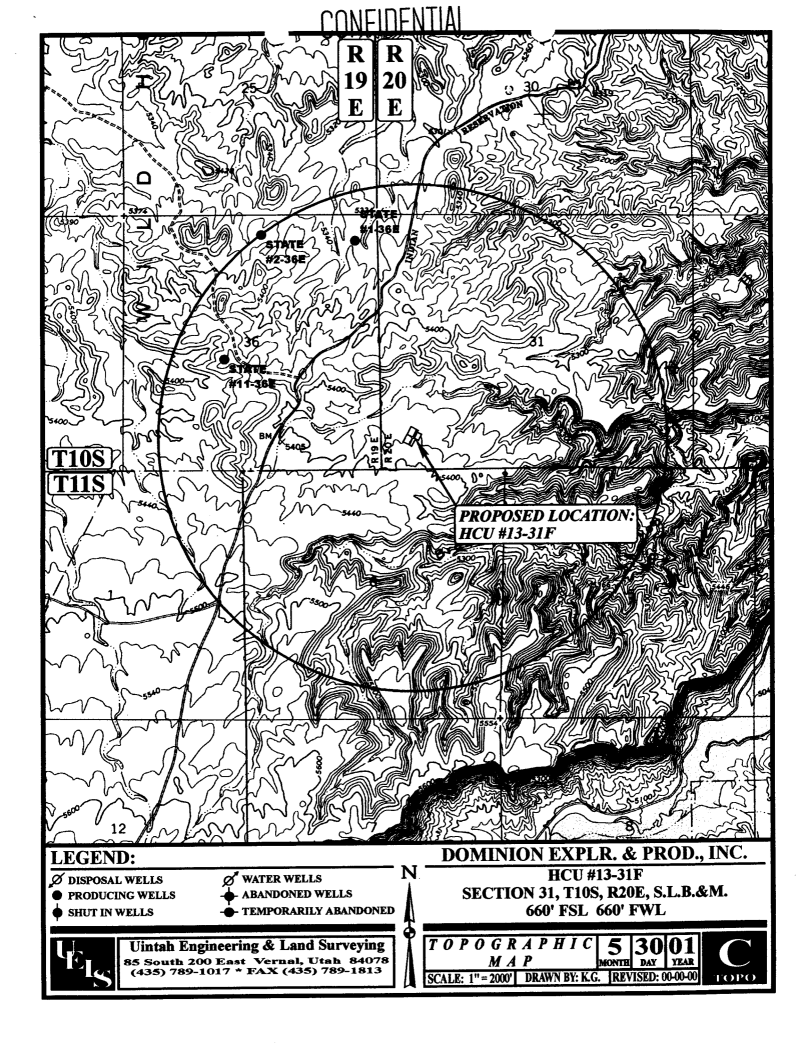
LOCATION PHOTOS		5 MONTH	30 DAY	O1 YEAR	РИОТО
TAKEN BY D.A.	DRAWN BY: K.G	RE	VISED∷	3-24-01	

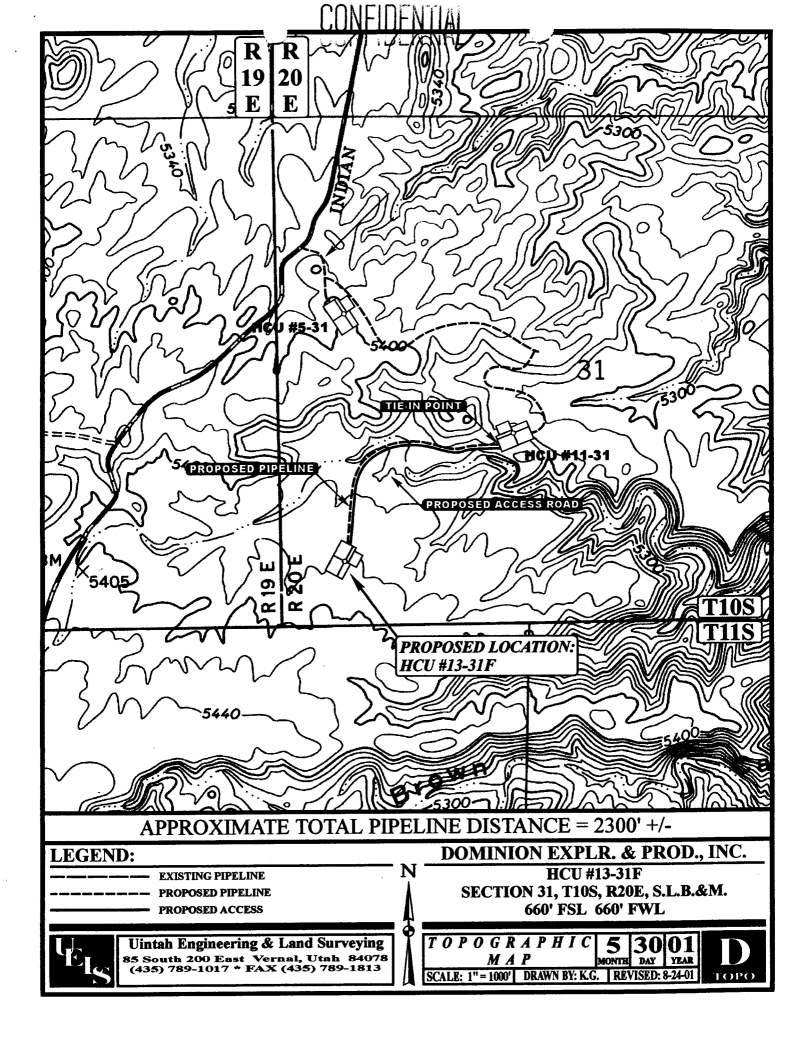


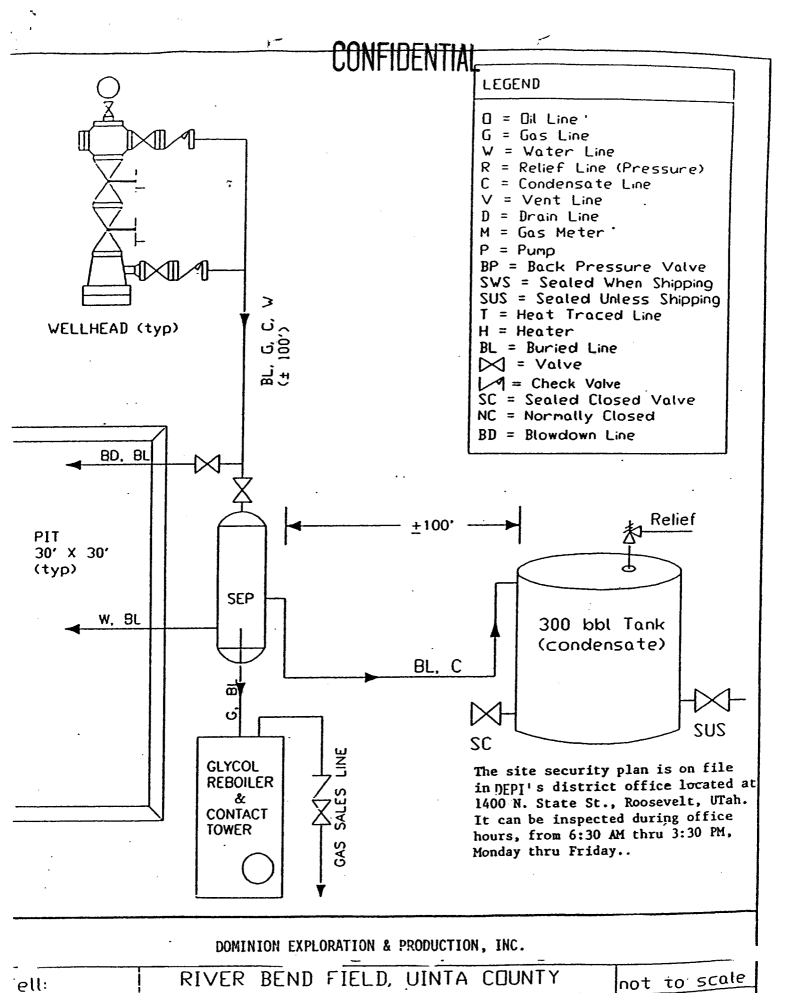












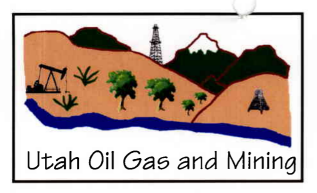
TYPICAL FLOW DIAGRAM

N ABUN FLOWISEP

date:

WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 10/22/2001	API NO. ASSIGNED: 43-047-34353
WELL NAME: HCU 13-31F OPERATOR: DOMINION EXPL & PROD (N1095) CONTACT: DIANN FLOWERS	PHONE NUMBER: 281-873-3692
PROPOSED LOCATION:	INSPECT LOCATN BY: / /
SWSW 31 100S 200E SURFACE: 0660 FSL 0660 FWL	Tech Review Initials Date
BOTTOM: 0660 FSL 0660 FWL	Engineering
UINTAH NATURAL BUTTES (630)	Geology
LEASE TYPE: 1 - Federal	Surface
LEASE NUMBER: UTU-30693 SURFACE OWNER: 2 - Indian PROPOSED FORMATION: WSMVD	
Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 76S63050340) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. 43-10447) N RDCC Review (Y/N) (Date:) Plat Plat Bond: Fee Surf Agreement (Y/N)	LOCATION AND SITING:
STIPULATIONS: 1-Frd. approval	



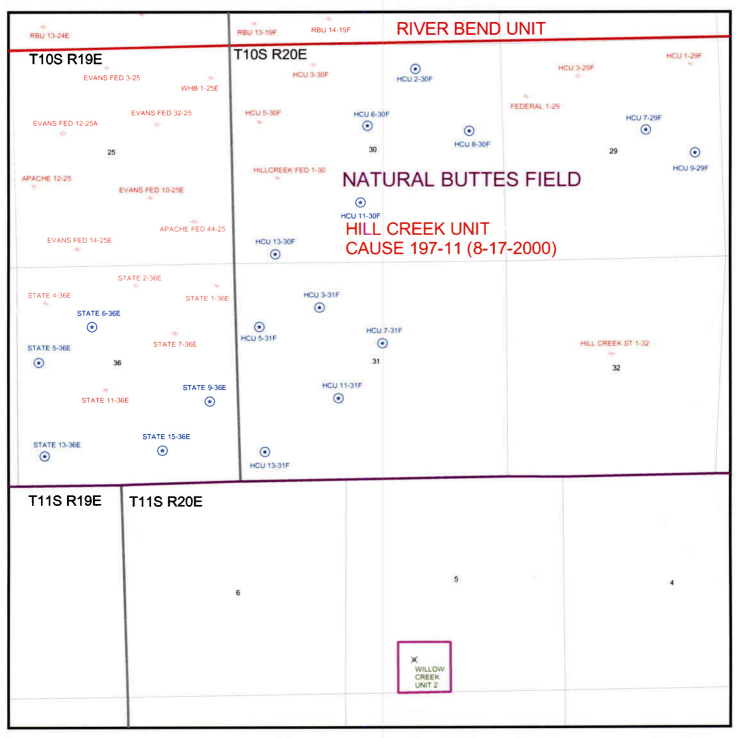
OPERATOR: DOMINION E&P INC (N1095)

SEC. 31, T10S, R20E

FIELD: NATURAL BUTTES (630)

COUNTY: UINTAH UNIT: HILL CREEK

CAUSE: 197-11



PREPARED BY: LCORDOVA DATE: 22-OCTOBER-2001

United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, Utah 84145-0155

IN REPLY REFER TO: 3160 (UT-922)

October 23, 2001

Memorandum

To: Assistant District Manager Minerals, Vernal District

From: Michael Coulthard, Petroleum Engineer

Subject: 2001 Plan of Development Hill Creek Unit, Uintah County, Utah.

Pursuant to email between Lisha Cordova, Division of Oil, Gas and Mining, and Mickey Coulthard, Utah State Office, Bureau of Land Management. The following wells are planned for calendar year 2001 within the Hill Creek Unit, Uintah County, Utah.

Api Number Well Location

(Proposed PZ Wasatch/Mesa Verde)

43-047-34316 HCU 2-27F Sec. 27, T10S, R20E 0792 FNL 1926 FEL 43-047-34351 HCU 8-27F Sec. 27, T10S, R20E 1950 FNL 0620 FEL 43-047-34352 HCU 11-31F Sec. 31, T10S, R20E 1975 FSL 2438 FWL 43-047-34353 HCU 13-31F Sec. 31, T10S, R20E 0660 FSL 0660 FWL

This office has no objection to permitting the wells at this time.

/s/ Michael L. Coulthard

bcc: File - Hill Creek Unit

Division of Oil Gas and Mining

Agr. Sec. Chron Fluid Chron

MCoulthard:mc:10-23-1

SELF-CERTIFICATION STATEMENT

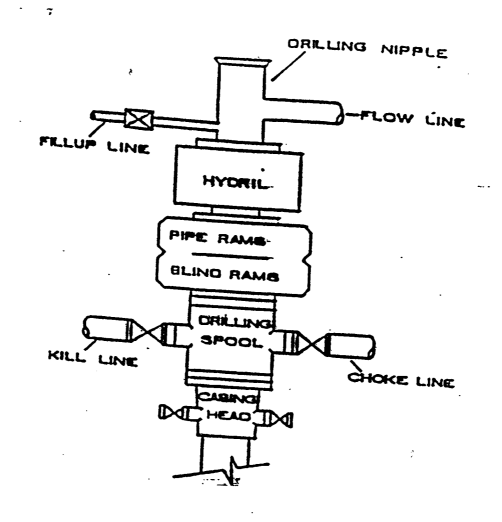
Under Federal regulation, effective June 15, 1988, designation of operator forms are no longer required when the operator is not the 100% record title holder. An operator is now required to submit a self-certification statement to the appropriate office stating that said operator has the right to operate upon the leasehold premises. Said notification may be in the following format:

Please be advised that **Dominion Exploration & Production**, Inc. is considered to be the operator of Well No. 13-31F, located in the Lot 4, of Section 31, T10S, R20E in **Uintah County**; Lease No. UTU-30693; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by *Travelers Casualty and Surety Company of America*, Bond #76S 63050 340.

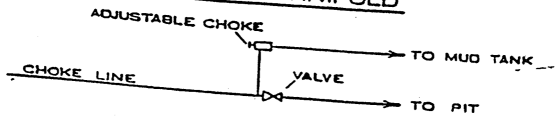
Diann Flowers

Regulatory Specialist

BOP STACK



CHOKE MANIFOLD





DIVISION OF OIL, GAS AND MINING

Michael O. Leavitt Governor Kathleen Clarke **Executive Director** Lowell P. Braxton Division Director 801-538-7223 (TDD)

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax)

October 23, 2001

Dominion Expl. & Prod., Inc. 16945 Northchase Drive, Suite 1750 Houston, TX 77060

Re:

Hill Creek Unit 13-31F Well, 660' FSL, 660' FWL, SW SW, Sec. 31, T. 10 South,

R. 20 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-34353.

Sincerely,

Jøhn R. Baza Associate Director

dm

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Dominion Expl. & Prod., Inc.			
Well Name & Number	Hill Creek Unit 13-31F			
API Number: 43-047-34353				
Lease:	UTU	UTU 30693		
Location: SW SW	Sec. 31	T. 10 South	R. 20 East	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 5. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

Form 3160-3 (July 1992)

ia. TYPE OF WORK

WELL

At surface

GL: 5380'

660' FWL & 660' FSL At proposed prod. zone

18.6 miles Southwest of Ouray

15. DISTANCE FROM PROPOSED*

(Also to nearest drlg. unit line, if any)

OR APPLIED FOR, ON THIS LEASE, FT

DISTANCE FROM PROPOSED LOCATION*

21. ELEVATIONS (Show whether DF, RT, GR, etc.)

TO NEAREST WELL, DRILLING, COMPLETED,

LOCATION TO NEAREST PROPERTY OF LEASE LINE, FT.

TYPE OF WELL

NAME OF OPERATOR

DRILL

GAS

DOMINION EXPL. & PROD., INC.
3. ADDRESS AND TELEPHONE NO.

 \boxtimes

14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE*

OTHER

16945 NORTHCHASE DRIVE, SUITE 1750 HOUSTON, TEXAS 77060
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)

660'

4,200'

UNITEL_TATES DEPARTMENT OF THE INTERIOR

APPLICATION FOR PERMIT TO DRILL OR DEEPEN

DEEPEN 🗌

SUBMIT IN TRIPI 10 ATI
(Other instructi n
reverse side)

BUREAU OF LAND MANAGEMENT

CONFIDENTIAL

MULTIPLE

	.403	0 //1//01		
¹^\TE*	FORM APPRO			
n	OMB NO. 1004 Expires: February			
TAI	5. LEASE DESIGNATION AND	SERIAL NO.		
INL	UTU-3069			
	6. IF INDIAN, ALLOTTEE OR	TRIBE NAME		
	UTE INDIAN	TRIBE		
	7. UNIT AGREEMENT NAME			
	HILL CREEK			
\boxtimes	8. FARM OR LEASE NAME, W	ELL NO.		
	HCU 13-31F			
	9. API WELL NO.			
	10. FIELD AND POOL, OR WILI	OCAT		
	NATURAL BUTTES			
	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA			
	V 4. C 21 T100 D200			
	Lot 4; Sec. 31, T10S, R20E			
	12. COUNTY OR PARISH	13. STATE		
	UINTAH	UTAH		
	F ACRES ASSIGNED IS WELL			
	80			
20. ROTAL	RY OR CABLE TOOLS			
ZU. KUTAI				
	ROTARY 22. APPROX. DATE WORK WILI	START*		
	November 4, 2001			
		· · · · · · · · · · · · · · · · · · ·		
QUANTITY OF CEMENT				
Conducto	r			
000	7			

PROPOSED CASING AND CEMENTING PROGRAM

640

11,200'

16. NO. OF ACRES IN LEASE

19. PROPOSED DEPTH

SINGLE

PECSIVED

OCT 19 2001

SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT	
17-1/2"	K-55; 13-3/8"	54.5	84'	Conductor	
12-1/4"	K-55; 8-5/8"	24 & 32	3,000'	1000 sx; Cement to surface	
7-7/8"	N-80: 5-1/2"	17	11.200'	1903 sx: Cement to surface	

Cementing program and surface use plan are attached.

Operator requests that all information in this application be held confidential.

CONFIDENTIAL

RECEIVED

JUN 17 2002

DIVISION OF OIL, GAS AND MINING

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

deepen directionally, give pertinent data on subsurface locations and measured	and true vertical dept	hs. Give blowout preventer program, if any.		
SIGNED Simm Flowers	TITLE	Regulatory Specialist	DATE	10/15/2001
(This space for Federal or State office use)				
PERMIT NO.		APPROVAL DATE		
Application zapproval does not warrant or certify that the applicant holds legal of	or equitable title to th	ose rights in the subject lease which would ent	itle the applicant to c	onduct operations thereon.
CONDITIONS OF APPROVAL, IF ANY:	4	Assistant Field Manager Mineral Resources		1/. /-

See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

NOTICE OF APPROVAL

CONDITIONS OF APPROVAL ATTACHED

COAs Page 1 of 8 Well No.: HCU 13-31F

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: <u>Dominion Exploration & Production, Inc.</u>

Well Name & Number: Hill Creek Unit 13-31F

API Number: <u>43-047-34353</u>

Lease Number: <u>U - 30693</u>

Location: <u>Lot 4</u> Sec. <u>31</u> T. <u>10S</u> R. <u>20E</u>

Agreement: Hill Creek Unit

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 8 Well No.: HCU 13-31F

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

The operator is fully responsible for the actions of his All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to John Mayers or Pete Sokolosky of this office **prior** to setting the next casing string or requesting plugging orders. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>3M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests. Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

Hand wheels or other manual closing device must be installed and located in an unobstructed location away from the wellhead.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

Where the location and rig layout allows, the blooie line shall be straight and extend 100' from the wellbore. This requirement will be waived only in the case where the location is too small to accommodate it.

3. <u>Casing Program and Auxiliary Equipment</u>

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint starting with the shoe joint.

All casing strings below the conductor shall be pressure tested to 0.22 psi/ft of casing string length or 1500 psi, whichever is greater but not to exceed 70% of the minimum internal yield.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to the surface casinf shoe and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.

6. Notifications of Operations

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160. <u>Immediate Report</u>: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

COAs Page 4 of 8 Well No.: HCU 13-31F

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the bermsurrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted on initial meter installations and at least quarterlythereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

COAs Page 5 of 8 Well No.: HCU 13-31F

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, you must contact one of the following individuals:

Ed Forsman (435) 789-7077 (HOME)

(435) 646-1685 (PAGER)

Petroleum Engineer

Kirk Fleetwood Petroleum Engineer (435) 789-6858 (HOME)

(435) 646-1678 (PAGER)

BLM FAX Machine

(435) 781-4410

COAs Page 6 of 8 Well No.: HCU 13-31F

EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

COAs Page 7 of 8 Well No.: HCU 13-31F

SURFACE USE PROGRAM CONDITIONS OF APPROVAL (COAs)

Dominion Exploration and Production, Inc. (Dominion) will assure the Ute Tribe that anyall contractors and subcontractors have acquired a current Tribal Business License and have updated "Access Permits" prior to construction. All Dominion personnel, contractors and subcontractors will have these permits in their vehicles at all times. Companies that have not complied with this COA will be in violation of the Ute Tribal Business License Ordinance, and will be subject to fines and penalties.

Dominion employees, representatives, and/or authorized personnel (subcontractors) shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

Dominion employees and/or authorized personnel (subcontractors) in the field will have approved applicable APDs and/or ROW permits/authorizations on their person(s) during all phases of construction.

Dominion will notify the Ute Tribe and Bureau of Indian Affairs (BIA) in writing of any requested modification of APDs or Rights-Of Way (ROW). Dominion shall receive written notification of authorization or denial of the requested modification. Without authorization, Dominion will be subject to fines and penalties.

The Ute Tribe Energy & Minerals Department shall be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office is open Monday through Thursday. A Tribal Technician is to routinely monitor construction. Dominion shall make arrangements with the Ute Energy & Minerals Department for all monitoring that will exceed regular working hours for Tribal Technicians. A qualified archaeologist accompanied by a Tribal Technician will monitor any trenching construction of the pipeline.

A corridor ROW, 60 feet wide and 2273 feet long, shall be granted for pipeline and access road from the proposed Hill Creek Unit well 11-31F to this location. The constructed travel width of the access road will be limited to 18 feet. Upon authorization by the Ute Tribe Energy & Minerals Department, the ROW may be wider where sharp curves; deep cuts and fills occur; or, where intersections with other roads are required.

Culverts and diversion ditches will be placed and constructed where needed. Road base gravel will be used where sandy soils make roadways and the drilling location hazardous for access or drilling operations.

Upon completion of the pertinent APD and ROWs, Dominion will notify the Ute Tribe Energy & Minerals Department for a Tribal Technician to verify the Affidavit of Completion.

Production waters, oil, and other byproducts shall not be placed on access roads or the well pad.

COAs Page 8 of 8 Well No.: HCU 13-31F

All vehicular traffic, personnel movement, construction and restoration operations will be confined to the areas examined and approved and to the existing roadways and/or evaluated access routes.

Dominion will implement "Safety and Emergency Plan" and ensure plan compliance.

Dominion shall stop construction activities and notify personnel from the Ute Tribe Energy & Minerals Department and BIA if cultural remains including paleontologic resources (vertebrate fossils) are exposed or identified during construction. The Ute Tribe Department of Cultural Rights and Protection and the BIA will provide mitigation measures prior to allowing construction.

Dominion employees and/or authorized personnel (subcontractors) will not be allowed to collect artifacts and paleontologic fossils. No significant cultural resources shall be disturbed.

Dominion will control noxious weeds on the well site and ROWs. Dominion will be responsible for noxious weed control if weeds spread from the project area onto adjoining land.

Reserve pits will be lined with an impervious synthetic liner. A fence will be constructed around the reserve pit until it is backfilled. Prior to backfilling the reserve pit, all fluids will be pumped from the pit into trucks and hauled to approved disposal sites. When the reserve pits are backfilled, the surplus oil and mud, etc., will be buried a minimum of 3 feet below the surface of the soil.

A closed system will be used during production. This means that production fluids will be contained in leak-proof tanks. All production fluids will be disposed of at approved disposal sites.

Surface pipelines will be constructed to lay on the soil surface. The pipeline portion of the ROW will not be bladed or cleared of vegetation without authorization of the BIA. Surface pipelines shall be welded in place at well sites or on access roads. They shall be pulled into place and assembled with suitable equipment. Vehicles shall not use pipeline ROWs as access roads unless specifically authorized.

Buried pipelines shall be buried a minimum of 3 feet below the soil surface. After construction is completed the disturbed area shall be contoured to blend into the natural landscape and be reseeded between September 15 and November 1 of the year following construction with perennial vegetation seed mixture provided by the BIA or Ute Tribe.

Before the site is abandoned, Dominion will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Soil erosion will be mitigated by reseeding all disturbed areas.

UNIT STATES DEPARTMEN . JF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

FORM APPROVED OMB No. 1004-0135

Olvii	J 11U.	1004	-01.	,,	
Expires:	Nove	mber	30.	2000	

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 00	110.
	UTU-30693

6. If Indian, Allottee or Tribe Name

abandoned well. Use	e Form 3160-3 (APD) for si	uch proposals.		Ute ii	ndian I ribe
SUBMIT IN TRIPLIC	CATE - Othen Instructions	on reverse side		. If Unit or C	A/Agreement, Name and/or No.
1. Type of Weil					reek Unit
Oil Well X Gas Well	Other		{·	. Well Name	and No.
2. Name of Operator		 		HCU	13-31F
Dominion Exploration & Production	on Inc.		9	. API Well N	о.
3a. Address Suite 6		. Phone No. (include	area code)	43-04	17-34353
14000 Quail Springs Parkway, Ol		(405) 749-5263	· · · · · · · · · · · · · · · · · · ·		Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M.,	or Survey Description)		_		ral Buttes
6001 FOL 9 0001 FIAN O	44 CM C 24 40C 20E		1	1. County or	
660' FSL & 660' FWL, SV	W SW, Sec. 31-105-20E		•	Uinta	h, UT
12. CHECK APPROPRIATE	BOX(ES) TO INDICATE N	NATURE OF NO	TICE, REPO	RT OR OT	HER DATA
TYPE OF SUBMISSION		ТҮРЕ О	F ACTION		
Notice of Intent	Acidize	eepen	Production (Sta	rt/Resume)	Water Shut-Off
_	Altering Casing F	racture Treat	Reclamation	Ì	Well Integrity
Subsequent Report	Casing Repair N	ew Construction	Recomplete	ĺ	X. Other
	Change Plans P	lug and Abandon	Temporarily Ab	andon	Request for extension.
Final Abandonment Notice	Convert to Injection P	lug Back	Water Disposal	•	
Oil, Gas Date: 12	ved by the Division of and Mining	COPYS	ng nga a gama mengengangkan kepanggangganggangganggangganggangganggang	ate appro	ved APD. NOV 2 1 2 2 OIL, CAS AND INNE
14. I hereby certify that the foregoing is true as	nd contect				UTILITY OF THE PROPERTY OF THE
Name (Printed/Typed) Carla Christian	70		Title	Regulat	ory Specialist
Signature CONS	notion		Date	10/29/2	002
THIS	SPACE FOR FEDERA	L OR STATE	OFFICE U		
Approved by			Title		Date
Conditions of approval, if any, are attache certify that the applicant holds legal or e			Office		······································
which would entitle the applicant to conduc					
Title 18 U.S.C. Section 1001 and Title 43 United States any false, fictitious or fraudu					make to any department or agency of the

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

Do not use thi	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					r Tribe Name
SUBMIT IN TRI	PLICATE - Other instruc	tions on reverse	side.		7. If Unit or CA/Agree	ement, Name and/or No.
Type of Well Oil Well	er	CUNFIL	JENIA		8. Well Name and No. HCU 13-31F	and the second s
Name of Operator DOMINION EXPL. & PROD.,	Contact:	CARLA CHRISTIA E-Mail: Carla_M_Chr		om	9. API Well No. 43-047-34353	
3a. Address 14000 QUAIL SPRINGS PAR OKLAHOMA CITY, OK 73134		3b. Phone No. (inclu Ph: 405.749.526 Fx: 405.749.6690	3		10. Field and Pool, or HILL CREEK	Exploratory
4. Location of Well (Footage, Sec., T.					11. County or Parish, a	and State
Sec 31 T10S R20E SWSW 66	OFSL 660FWL				UINTAH COUN	TY, UT
12. CHECK APPR	ROPRIATE BOX(ES) TO	INDICATE NAT	URE OF NO	TICE, RE	PORT, OR OTHER	R DATA
TYPE OF SUBMISSION			TYPE OF A	CTION	11,53,50	
□ Notice of Intent			(☐ Production	on (Start/Resume)	■ Water Shut-Off
_	☐ Alter Casing	☐ Fracture T	reat [☐ Reclamat	tion	☐ Well Integrity
Subsequent Report ■	☐ Casing Repair	□ New Cons	truction [☐ Recompl	ete	⊠ Other
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and A	bandon (☐ Tempora	rily Abandon	Drilling Operations
	☐ Convert to Injection	☐ Plug Back	(□ Water Di	sposal	
following completion of the involved testing has been completed. Final Ab determined that the site is ready for fit 4/26/04 Per approval of Ed Fo lead w/310 sks CBM Lite, taile BLM rep Jerry Barns.	andonment Notices shall be file nal inspection.) rsman ran 47 its. 8 5/8", 3	d only after all requires 32#, J-55, 8rd csg.,	nents, including set @ 2032'.	reclamation, Cemente	have been completed, and	and the operator has
14. I hereby certify that the foregoing is	Electronic Submission #	30063 verified by th EXPL. & PROD., IN	e BLM Well In C., sent to the	formation \$ e Vernal	System	
Name (Printed/Typed) CARLA 6	HRISTIAN	Title	AUTHORI	ZED REP	RESENTATIVE	
Signatura (Electronic S	ation, which will be a second at the second	Date	04/27/2004	4		
	THIS SPACE FO	R FEDERAL OF	STATE OF	FICE US	E	
Approved By		<u>Title</u>				Date
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent would entitle the applicant to condu	itable title to those rights in the		ee			
Fitle 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a	crime for any person kr	owingly and wil	llfully to mak	te to any department or	agency of the United

States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Date: 5/5/2004 Time: 1:57:22 PM



FAX COVER

CONFIDENTIAL

To: Carol Daniels

Company: Utah Division of Oil, Gas & Mining

Fax Number: 18013593940

From: Terri Potter

Company: Dominion Exploration & Production

Fax Number: (405) 749-6675

Subject: HCU 13-31F

TIOS RADE SEC-31 43-049-34353

Pages including cover page: 3

Date: 5/5/2004

Time: 1:29:10 PM

E-mail Address: Terri_R_Potter@dom.com

Phone Number: (405) 749-5256

RECEIVED

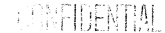
MAY 0 5 2004

DIV. OF OIL, GAS & MINING





WELL CHRONOLOGY REPORT



WELL NAME: HCU 13-31F

DISTRICT: ONSHORE WEST

FIELD: NATURAL BUTTES 630

UT

Event No: 1

LOCATION: 660 FSL 660 FWL SEC 31 T 10S R 20E

COUNTY & STATE: UINTAH

CONTRACTOR:

WI %: 100.00000 AFE #: 0300383

API#: 43-047-34353

PLAN DEPTH 8,000

SPUD DATE :

DHC: \$364,500

CWC: \$460,000

AFE TOTAL: \$824,500

FORMATION: DRL 8000 WAS/MESA

REPORT DATE: 04/25/04

MD: 871

TVD:871

DAYS: 4

MW:

VISC:

DAILY: DC: \$9,500

CC: \$0

TC: \$9,500

CUM: DC: \$98,951

CC: \$375

TC: \$97,326

DAILY DETAILS RD RIG AND EQUIPMENT AT THE HCU 12-31F, ROAD TO LOCATION AND RU SAME. PU BHA, TAG CMT @ 454'

KB, F.C. @ 525', AND SHOE @ 568' KB. DRILL 12-1/4" HOLE W/ WATER F/ 568' TO 687' KB. DEVIATION SURVEY @ 618' KB = 1/4 DEG. DRILL 12-1/4" HOLE W/ WATER F/ 687' TO 871' KB.

DAYS: 5

MW:8.5

VISC: 27

REPORT DATE: 04/26/04 DAILY: DC: \$10,250

CC: \$0

MD: 2,049

TVD: 2,049 TC:\$10,250

CUM: DC: \$113,071

CC: \$375

TC: \$113,446

DAILY DETAILS DRILL 12-1/4" HOLE W/ WATER F/ 871' TO 934' KB. INSTALL DRILLING HEAD RUBBER. DRILL 12-1/4" HOLE W/ WATER F/ 934' TO 1094' KB. DEVIATION SURVEY @ 1024' KB = 1/2 DEG. DRILL 12-1/4" HOLE W/ WATER F/ 1094' TO 1603' KB. DEVIATION SURVEY @ 1524' KB = 3-3/4 DEG. DRILL 12-1/4" HOLE W/ WATER F/ 1603' TO 1826' KB. LOST CIRCULATION @ 1698' KB. DEVIATION SURVEY @ 1756' KB = 2-3/4 DEG. DRILL 12-1/4" HOLE W/ WATER F/ 1826' TO 2017' KB. DEVIATION SURVEY @ 1941' KB = 2-3/4 DEG. DRILL12-1/4" HOLE W/ WATER F/ 2017' TO

2049' KB.

REPORT DATE: 04/27/04

MD: 2,068

TVD: 2,068

DAYS: 6

MW:8.4

VISC: 26

DAILY: DC: \$63,388

CC: \$0

TC:\$63,388

CUM: DC: \$176,459

CC: \$375

TC: \$176,834

DAILY DETAILS DRILL 12-1/4" HOLE W/ WATER F/ 2049' TO 2068' KB. DRILLING CUT SHORT DUE TO LOST CIRCULATION. IN CONVERSATION W/ B.L.M. REP. ED FORSMAN, HE APPROVED DRILLING 300' UNDER BIRDS NEST. LOSS STARTED @ 1698', AND DRILLED TO 2068' KB. CASING RAN TO 2030' KB. SERVICE RIG. PUMP HIGH VIS. SWEEP. TRIH OUT OF HOLE, AND LD 8" TOOL. RU CSG CREW AND RIH W/ 47 JTS OF 8-5/8", 32#, J-55, 8RD, CSG. TALLY = 2014.21 SET @ 2032.21. RD CSG CREW, AND RU HALLIBURTON. CMT CASING W/ 20 BBLS GEL/FLOCELE, 310 SKS CBM LITE, .25#/SK FLOCELE, 10#/SK GILSONITE, LEAD, 320 SKS PREM-AG-300, 2% CACL2, .25#/SK FLOCELE, TAIL. NOTE: NO RETURNS DURING JOB. ND GRANT HEAD, AND CONDUCTOR. NU BOPE. TEST BOPE. 5000# HIGH, 250# LOW, ANNULAR 2500 HIGH, 250 LOW, 8-5/8" CSG 1500#. GOOD TEST, WITNESSED BY B.L.M. REP. JERRY BARNS. INSTALL WEAR RING. PU BHA. INSTALL ROTATING RUBBER. TRIP IN HOLE.

REPORT DATE: 04/28/04

MD: 3,940

TVD: 3,940

DAYS: 7

MW:8.4

VISC: 26

DAILY: DC: \$14,803

CC: \$0

TC: \$14,803

CUM: DC: \$191,262

CC: \$375

TC: \$191,637

DAILY DETAILS DRILL CMT, F.C., AND SHOE. F.I.T., 100# FOR 30 MINUTES. EMW = 9.3 PPG. DEVIATION SURVEY @ 2027' KB = 2-1/2 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 2068' TO 2318' KB. SERVICE RIG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 2318' TO 2412' KB. DEVIATION SURVEY @ 2342' KB = 2 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 2412' TO 2921' KB. DEVIATION SURVEY @ 2841' KB = 2 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 2921' TO 3909' KB. DEVIATION SURVEY @ 3834' KB = 2-1/2 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 3909' TO 3940' KB.

REPORT DATE: 04/29/04

MD: 5,690

TVD: 5,690

DAYS: 8

MW:8.5

VISC: 27

DAILY: DC: \$59,471

CC: \$0

TC:\$59,471

CUM: DC: \$250,733

CC: \$375

TC: \$251,108

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 3940' TO 4481' KB. NOTE: WHILE DRILLING, RU HOT OILIER TO THE ANNLUS BETWEEN TO 13-3/8" AND 8-5/8" CSGS. PUMPED 110 BBLS OF FRESH WATER UNDER 0# PRESSURE. CONTACTED ED FORSMAN W/ B.L.M., AND HE SAID THAT NO BOND LOG WAS REQUIRED, ONLY A TOP OUT CMT JOB. SERVICE RIG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 4481' TO 4927' KB. DEVIATION SURVEY @ 4834' KB = 1-3/4 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 4927' TO 5690' KB.

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: MAY 0 5 2004

DIV. OF OIL, GAS & MINING

Page: 2



WELL CHRONOLOGY REPORT



WELL NAME: HCU 13-31F

DISTRICT: ONSHORE WEST

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 660 FSL 660 FWL SEC 31 T 10S R 20E

COUNTY & STATE: UINTAH

<u>UT</u>

CONTRACTOR:

WI %: 100.00000 AFE #: 0300383

PLAN DEPTH 8,000

SPUD DATE :

DHC: \$364,500

CWC: \$460,000

API#: 43-047-34353 AFE TOTAL: \$824,500

FORMATION: DRL 8000 WAS/MESA

REPORT DATE: 04/30/04

MD: 6,678

TVD: 6,678

DAYS: 9

MW:8.5

VISC : 27

DAILY: DC: \$57,308

CC: \$0

TC: \$57,308

CUM: DC: \$308,041

CC: \$375

TC: \$308,416

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 5690' TO 5913' KB. DEVIATION SURVEY @ 5843' KB = 2-3/4 DEG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 5913' TO 6583' KB. CIRCULATE GEL SWEEP, AND PUMP BRINE PILL. ROUND TRIP FOR BIT #3, AND CHANGE OUT MUD MOTOR. FUNCTION TEST BOPE. DRILL 7-7/8" HOLE W/ KCL WATER

F/ 6583' TO 6678' KB.

REPORT DATE: 05/01/04

MD: 8,016

TVD:8,016

DAYS: 10

MW :9

VISC: 38

DAILY: DC: \$16,245

CC: \$0

TC:\$16,245

CUM: DC: \$324,811

CC: \$375

TC: \$325,186

DAILY DETAILS DRILL 7-7/8" HOLE W/ KCL WATER F/ 6678" TO 6773" KB. SERVICE RIG. DRILL 7-7/8" HOLE W/ KCL WATER F/ 6773' TO 6805' KB. REPAIR ROTARY SEAL ON COMPOUND. DRILL 7-7/8" HOLE W/ KCL WATER F/ 6805' TO 6964' KB. DEVIATION SURVEY @ 6894' KB = 2-3/4 DEG. DRILL 7-7/8" HOLE W/ KCL/MUD F/ 6964' TO 8016' KB. MUD UP

@ 12:00 MIDNIGHT, CIRCULATE AND CONDITION HOLE F/ LOGS, PUMP 70 BBL BRINE PILL, DROP SURVEY, AND START OUT OF HOLE.

REPORT DATE: 05/02/04

MD: 8,110

TVD:8,110

DAYS: 11

MW:8.9

VISC: 39

DAILY: DC: \$10,250

CC: \$0

TC: \$10,250

CUM: DC: \$354,717

CC: \$375

TC: \$355,092

DAILY DETAILS TOOH F/ LOGS, LD DOG SUB, AND IBS'S. RU BAKER HUGHES, LOG WELL, AND RD SAME. LOGGERS TD @

8020' KB. PU MOTOR, AND TIH W/ BHA. SLIP AND CUT 200' OF DRILLING LINE. TRIP IN HOLE. FILL PIPE, AND WASH TO BOTTOM. DRILL 7-7/8" HOLE W/ MUD F/ 8016' TO 8110' KB. CIRCULATE AND CONDITION HOLE. PUMP

70 BRINE PILL. POOH LD DRILL STRING. PULL WEAR RING.

REPORT DATE: 05/03/04

MD: 8,110

TVD:8,110

DAYS: 12

MW:

VISC:

DAILY: DC: \$10,250

CC: \$0

TC:\$10,250

CUM: DC: \$467,927

CC: \$375

TC: \$468,302

DAILY DETAILS RU CSG CREW, RIH W/ 190 JTS OF 5-1/2" 17# MAV-80, AND P-110, 8RD CSG (LAST 2 JTS ARE P-110). TALLY = 8075.39', SET @ 8093.39' KB. WHILE RUNNING CSG, RU HALLIBURTON TO THE ANNULUS BETWEEN THE 13-3/8" AND 8-5/8" CSG. TOP OUT INTERMEDIATE CSG, STARTED ON A VACUUM, AND BUILT TO 100#. RU HALLIBURTON AND CMT 5-1/2" CSG W/ 50 BBLS OF MUD FLUSH, 85 SKS OF HIFIL "V", 16% GEL, .6% EX-1, 3% SALT, 1% HR-7, .25#/SK FLOCELE, 10#/SK GILSONITE. 640 SKS OF HLC "V", 65% CMT, 35% POZ, 6% GEL, 3% SALT, 1% EX-1, .6% HALAD-322, .2% HR-5. GOOD RETURNS DURING JOB. DISPLACED W/ 2% KCL WATER. ND BOPE, AND CLEAN PITS. RELEASED RIG @ 19:00.

> MAY 0 5 2004 DIV. OF OIL, GAS & MINING

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No UTU-30693

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000
ase Serial No

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE - Other instructions on reverse side.

 6. If Indian, Allottee or Tribe Name
7. If Unit or CA/Agreement, Name and/or No.
8. Well Name and No. HCU 13-31F

1. Type of Well ☐ Oil Well ☐ Gas Well ☐ Other 2. Name of Operator Contact: CARLA CHRISTIAN API Well No DOMINIÓN EXPL. & PROD., INC. E-Mail: Carla_M_Christian@dom.com 43-047-34353 3b. Phone No. (include area code) 10. Field and Pool, or Exploratory HILL CREEK 14000 QUAIL SPRINGS PARKWAY, SUITE 600 Ph: 405.749.5263 OKLAHOMA CITY, OK 73134 Fx: 405.749.6690 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, and State Sec 31 T10S R20E SWSW 660FSL 660FWL **UINTAH COUNTY, UT**

12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE REPORT OR OTHER DATA

TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Start/Resume)	☐ Water Shut-Off		
_	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	□ Well Integrity		
☐ Subsequent Report	□ Casing Repair	☐ New Construction	☐ Recomplete	Other		
☐ Final Abandonment Notice	☐ Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon	Change to Original A		
	☐ Convert to Injection	☐ Plug Back	☐ Water Disposal	1.0		

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Dominion request permission to change TD from 11,200 to 8,000 as approved in APD.

Approved by the
Utah Division of
Oil, Gas and Mining
Date: 05-10-04
By:

COPY SENT TO OPERATOR
Date: 5-11-04
Initials: CHO

14. I hereby certify that the foregoing is true and correct.

Electronic Submission #30152 verified by the BLM Well Information System For DOMINION EXPL. & PROD., INC., sent to the Vernal

Name (Printed/Typed) CARLA CHRISTIAN

Title AUTHORIZED REPRESENTATIVE

Date 04/30/2004

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Approved By

Title Date

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED

Date: 5/12/2004 Time: 1:58:40 PM



FAX COVER

CONFIDENTIAL

To: Carol Daniels

Company: Utah Division of Oil, Gas & Mining

Fax Number: 18013593940

From: Terri Potter

Company: Dominion Exploration & Production

Fax Number: (405) 749-6675

Subject: HCU 13-31F

TIOS RADE 5-31 43-049-34353

Pages including cover page: 2

Date: 5/12/2004

Time: 12:39:24 PM

E-mail Address: Terri_R_Potter@dom.com

Phone Number: (405) 749-5256

RECEIVED
MAY 1 2 2004

DIV. OF OIL, GAS a MINES

Page: 1



WELL CHRONOLOGY REPORT

CONFIDENTIAL

WELL NAME: HCU 13-31F

DISTRICT: ONSHORE WEST

FIELD: NATURAL BUTTES 630

Event No: 1

LOCATION: 660 FSL 660 FWL SEC 31 T 10S R 20E

COUNTY & STATE: UINTAH

CONTRACTOR:

WI %: 100.00000 AFE #: 0300383

<u>UT</u>

PLAN DEPTH 8,000

SPUD DATE:

DHC: \$364,500

CWC: \$460,000

API#: 43-047-34353 AFE TOTAL: \$824,500

FORMATION: DRL 8000 WAS/MESA

REPORT DATE: 05/07/04

MD: 8,110

TVD:8,110

DAYS: 13

MW:

VISC:

DAILY: DC: \$10,250

CC: \$375

TC:\$10,625

CUM: DC: \$478,177

CC: \$13,491

TC: \$491,668

DAILY DETAILS MIRU SCHLUMBERGER, AND ACTION HOT OIL SERVICE. RUN CMT BOND LOG UNDER 1000# PSI, PRESSURE TEST CSG TO 5000# PSI, AND PERFORATE INTERVAL #1. CMT TOP @ 2560' KB, W.L. PBTD @ 8052' KB.

> RECEIVED MAY 1 2 2004

DIV. OF OIL, GAS & MINING

STATE OF UTAH **DEPARTMENT OF NATURAL RESOURCES** DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

Dominion Exploration & Production, Inc.

Operator Account Number: N 1095

Address:

14000 Quail Springs Parkway, Suite 600

city Oklahoma City

_{zip} 73134 state OK

Phone Number: _(405) 749-1300

Well 1

API Number	Well	Name 💮 💮	-QQ	Sec	\$TWD	Rng	County
43-047-34353	HCU 13-31F		swsw	31	108	20E	Uintah
Action Code	Current Entity Number		S	pud Da			tity Assignment Effective Date
, × B	99999	12829	5	5/10/200	3	5	115/03
Comments:	CON	FIDENTIAL					,

Well 2

AP Number	Well	Nam e	QQ	√ Sec≇	#Twp	Rng	County	
Action Code	Current Entity :	New Entity Number		pud Da	at		ity Assignmen Ifective Date	t i
Comments:								,

Well 3

APINumber 🦠	· Well	Name (15 %)	୍ଦ୍ରବ୍ୟ ଓଟଣ	≰ €TW p.	Rng Co	unty: 🖫
Action Code	Current Entity Number	Chew Entity Number	Spud D		Entity Assign	
Comments:						

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Carla Christian

Name (Please Print)

Signature Regulatory Specialist

Title

5/12/2003

Date MAY 1 5 2003

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 2000

SUNDRY Do not use the abandoned we	INC. Contact: C	TS ON WELLS Irill or to re-enter an of for such proposals.	8. Well Name and HCU 13-31F 9. API Well No. 43-047-3435	Agreement, Name and/or No. No. No. 1, or Exploratory
OKLAHOMA CITY, OK 73134 4. Location of Well (Footage, Sec., T Sec 31 T10S R20E SWSW 66	., R., M., or Survey Description)	Fx: 405.749.6690	11. County or Par UINTAH CO	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE OF	NOTICE, REPORT, OR OT	HER DATA
TYPE OF SUBMISSION		ТҮРЕ	OF ACTION	
 Notice of Intent Subsequent Report Final Abandonment Notice 13. Describe Proposed or Completed Oplif the proposal is to deepen direction. Attach the Bond under which the worfollowing completion of the involved testing has been completed. Final At determined that the site is ready for f Spud well 5/10/03. 5-10-03 resks Type "V". Good returns d 	ally or recomplete horizontally, gick will be performed or provide the operations. If the operation resupendonment Notices shall be filed inal inspection.) and 12 jts. 13 3/8", 48#, H-40	ive subsurface locations and mea he Bond No. on file with BLM/E lts in a multiple completion or re- only after all requirements, incl csg., set @ 520.4' GL. C	isured and true vertical depths of all p IIA. Required subsequent reports shat excompletion in a new interval, a Form uding reclamation, have been comple emented w/465	□ Well Integrity ☑ Other Well Spud proximate duration thereof. ertinent markers and zones. Il be filed within 30 days 3160-4 shall be filed once
14. I hereby certify that the foregoing is	Electronic Submission #2	1715 verified by the BLM W EXPL. & PROD., INC., sent	ell Information System to the Vernal	
Name (Printed/Typed) CARLA C	IORIZED REPRESENTATIVE			
Signature Church	Submission)	Date 05/12	/2003	
	THIS SPACE FOR	R FEDERAL OR STAT	E OFFICE USE	- RECEIVED
Approved By	d. Approval of this notice does n	Title	Da	MAY 1 5 2003
ertify that the applicant holds legal or equivalent would entitle the applicant to condu	nitable title to those rights in the s act operations thereon.	ubject lease Office		DIV. OF OIL, GAS & MIN

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (August 1999)	BUNDRY I SUNDRY Do not use thi	UNITED STATE: PARTMENT OF THE I UREAU OF LAND MANA NOTICES AND REPO Is form for proposals to II. Use form 3160-3 (AP		FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000 5. Lease Serial No. UTU-30693 6. If Indian, Allottee or Tribe Name			
	SUBMIT IN TRI	PLICATE - Other instru	ctions on reverse side.		7. If Unit or CA/Agree	ement, Name and/or No.	
Type of Well □ Oil Well	☑ Gas Well ☐ Oth	ner	CONFIDENTIAL		8. Well Name and No. HCU 13-31F		
2. Name of Oper DOMINION	ator EXPL. & PROD.,	Contact:	CARLA CHRISTIAN E-Mail: Carla_M_Christian@dom		9. API Well No. 43-047-34353		
	IL SPRINGS PARI A CITY, OK 73134	KWAY, SUITE 600	3b. Phone No. (include area code) Ph: 405.749.5263 Fx: 405.749.6690		10. Field and Pool, or HILL CREEK	Exploratory	
4. Location of W	ell (Footage, Sec., T.	., R., M., or Survey Description	1)		11. County or Parish,	and State	
Sec 31 T10	S R20E SWSW 66	60FSL 660FWL			UINTAH COUN	TY, UT	
	12. CHECK APPE	OPRIATE BOX(ES) To	O INDICATE NATURE OF N	NOTICE, REI	PORT, OR OTHE	R DATA	
TYPE OF S	SUBMISSION		ТҮРЕ ОР	FACTION			
□ Notice of	Intent	☐ Acidize	□ Deepen	☐ Production	n (Start/Resume)	■ Water Shut-Off	
☐ Notice of	intent	☐ Alter Casing	☐ Fracture Treat	☐ Reclamat	ion	□ Well Integrity	
Subsequer Subsequ	nt Report	☐ Casing Repair	☐ New Construction	☐ Recomple	ete	Other	
☐ Final Aba	ndonment Notice	☐ Change Plans	□ Plug and Abandon	☐ Temporar	rily Abandon	Drilling Operations	
		☐ Convert to Injection	□ Plug Back	☐ Water Di	sposal		
If the proposa Attach the Bo following com testing has be determined the 5/2/04 ran Hi-Fil "V". ts	i is to deepen directions and under which the won upletion of the involved in completed. Final Abat the site is ready for fine of the completed in the site is ready for fine of the complete in the site is ready for fine of the complete in the site is ready for fine of the complete in t	ally or recomplete horizontally, rk will be performed or provide to operations. If the operation re bandonment Notices shall be filinal inspection.) May-80 & P-110, 8rd cs C "V". Est. TOC @2560'	ent details, including estimated starting, give subsurface locations and measu the Bond No. on file with BLM/BIA soults in a multiple completion or recorded only after all requirements, including., set @ 8093'. Cement lead '. While runing csg. RU Hallibuermediate. 5/21/04 First sales.	red and true verta. Required subsompletion in a ne ling reclamation, w/85 sks urton to the	ical depths of all pertin equent reports shall be w interval, a Form 316	ent markers and zones. filed within 30 days 0-4 shall be filed once	
14. I hereby cert	ify that the foregoing is	Electronic Submission	#31106 verified by the BLM Well N EXPL, & PROD., INC., sent to	I Information S	system		
		FOI DOMINIO	TENEL GIROU, MO., BOILTO	are relied			

AUTHORIZED REPRESENTATIVE Title Name (Printed/Typed) CARLA CHRISTIAN Electronic Submission) Date 05/25/2004 Signature THIS SPACE FOR FEDERAL OR STATE OFFICE USE Title Date _Approved_By_ Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT THE INTERIOR BUREAU OF JD MANAGEMENT

FORM APPROVED OMB NO. 1004-0137

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

						=====			\	74	<u> </u>		0-300	33
1a. Type of		il Well X		' '	Other					•	6. If in	dian, Allot	tee or Tri	be Name
o. Type of	Completion:	X New We	l Wor	k Over		Deepen		iff.Res	vr.		Unit or CA Agreement Name and No.			
-		Other									7. Uni	t or CA Ag	reement	Name and No.
2. Name o	•										8. Lea	se Name a	and Well	No.
	nion Explorat	ion & Produ	iction, Inc.										HCU 1	
3. Address		ringo Dorlas	···· Ct- 00	0.011	٥	014	36		ne No. (include	•	9. API	Well No.		
4. Location	00 Quail Spi of Well (Report	location clear	vay - Ste. bt.	O - Okla.	City	, OK 731	34		405-749-13	000			<u>-047-3</u>	
At surfac		TO THE STATE OF TH	y and in accord	ance will re	ouerai		CIVE	D				d and Pool		oratory
	od. Interval 660	O' FSL & 66	0' FWI			HEU	F 1 & F					tural Bu ., T.,R.,M.,		and
At top pr	od. Interval					REC'	3 0 20	04_				ey or Area		31-10S-20E
At total o	iepth .					30-	J		0		12. Cou	nty or Pari		13. State
14. Date Spi	udded	15 Data 7	.D. Reached	· · · · · ·	121	Me Comple	<u>, GAS 8</u>	MINI	ING		Uin	tah		UT
5/10/2		i i	1/30/2004	[]	16. UU a	ne Comple	efed				17. Elev	ations (DF	, RKB, R	T, GL)*
		_ [113012004	ĺ		D&.	4			21/2004			5380	•
18. Total De	-	8110'	19. Plug Bac	k T.D.: A	ΛD	805	2'	2	20. Depth Bridg		MD	···		
	TVD		<u> </u>		VD					_	TVD			
21. Type Ele	ctric & Other Me	chanical Logs	Run (Submit co	opy of each)				22. V	Vas well cored?) X No		Yes	(Submi	t analysis)
DU	al/Micro Late					eutron		٧	Vas DST run?	X No		Yes		t report)
23 Casing a	nd Liner Record		r Log, Ceme	ent Bond	Log			0	irectional Surve	ey?	X No		Yes (Submit copy)
Hole Size	Size/Grade	Wt.(#/ft)		T		Stage C	ementer	N/	o. of Sks &	Chamal Val				
		18#	Top (MD)	Bottom	(MD)		pth	Тур	e of Cement	Slurry Vol. (BBL)	Ceme	nt Top*	/	Amount Pulled
		32#	Surface Surface	520.4' 2032'				465 980			Surfac			
7 7/8" 5		7#	Surface	8093'				725			Surface Est TO	C 2560	<u> </u>	
											<u> </u>	2000	, T	
			<u> </u>	 		 								
24. Tubing Re			L			L	 -	L					L	
Size 7	Depth Set (Mi '.778'	D) Pack	er Depth (MD)	Size		Depth S	Set (MD)	Pac	ker Depth (MD	Size	De	pth Set(MI) P	acker Depth (MD)
25. Producing	,	<u></u>		ь		26. Perfor	ration Rec							
	ormation		Тор	Bottor	n		Perforate	d Inten		Size	No. Ho	les	Perl	Status
A) Mesaver	de		7692'	7786'		(7692-8	6, 7697	-05, 7	7707-16					.0
B) Mesaver	de		7609'	7636'		7722-28 7609 - 3		64, /	<u>/6/-86)</u>		63			Open
C) Uteland	Buttes	· · · · · · · · · · · · · · · · · · ·	7100'	7123'		7100-0		- 23			55 54			Open Open
D) E)														Орен
	ture, Treatment,	Cement Sque	eze. Etc.						<u> </u>					
7692' - 778	epth Interval			0.44.0044	2.0			Amou	unt and Type of	Material				
7609' - 763			Frac w/90,9	12# 20/4	O Ot	tawa Sa	nd, w/32	23.5 N	Ascf of N2 a	and 660.4 bb and 382 bbls	ls YF 1	20LG.		
7100' - 712			Frac w/31,5	09# 20/4	O Ott	awa Sa	nd, w/16	34.7 K	Ascf of N2 a	nd 382 bbis nd 325.6 bb	YF 120)LG.		
L										020.0 DD	13 11 1	IJLG.		
Date First	Test	Hours	Test	[Oil	Gas		Water		LONGO					
Produced	Date	Tested	Production	BBL	MCF		BBL		Oil Gravity Corr. API	Gas Gravity	Produc	ion Method		
5/21/2004 Choke	7/21/2004			10		713	24	\$		İ	1		Flowin	a
Size	Tog.Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water BBL		Gas:Oil Ratio	Well Status				9
48	si 168	367	→	10		713	24	ı	1;71,300			Decelue		
	tion - Interval B	· · · · · · · · · · · · · · · · · · ·							1,71,500	<u> </u>		Produc	ng	ī,
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Water BBL		Oil Gravity Corr. API	Gas Gravity	Product	ion Method		
			→						/	- Carry		0017	-1-	.*
Choke Size	Tbg.Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Water		Gas:Oil	Well Status		HOU		
	SI			DBL	WICH		BBL		Ratio			PIRED	_	!
(See instruction	s and snaces fo	r addition of day		<u> </u>	<u> </u>		<u></u>				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	-21-	25	1

													
	tion - Interval			4									
Date First	Test		Hours	Test		Gas	Water		Gravity		Production Metho	od .	
Produced	Date	- 1	Tested *	Production 3		MCF	BBL	Cor	rr. API	Gravity	i		
		- 1		<u> </u>	7.4	l .		1			1		
					1. 1.	1	-1	1			1		
Choke	Tbg.Press.		Csg.	24 Hr.	Qil	Gas	Water	Gas	s:Oil	Well Status			
Size	Flwg.	li li	Press.	Rate	Qii BBL	MCF	BBL	Rat	tio				
	SI				i		- 1						
	1	ł			l		1						
28c. Produc	tion - Interval					<u> </u>				<u> </u>			
Date First	Test		Hours	ITani	loa	10	Distance	IO:	Carrier.	10	In a death of Adams		
				Test	Oil	Gas	Water		Gravity	Gas	Production Metho	ed .	
Produced	Date		Tested	Production	BBL.	MCF	BBL	Cor	rr. API	Gravity	İ		
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						<u> </u>					<u> </u>		
Choke	Tbg.Press.		Csg.	24 Hr.	Oil	Gas	Water		s:Oil	Well Status			
Size	Flwg.	11	Press.	Rate	BBL	MCF	BBL	Rat	tio	İ			
	SI	1		<u> </u>	i	1	- [- 1		i			
						!	i						
29 Dispostion	of Gas (So	ld user	d for fuel, vente	d etc)									
Lo. Dioposion	. 0, 000 (00	, uoo	a for facil, scritto	u, c.c.,									
	Sold												
													
30. Summary	of Porous Zo	ones (lı	nclude Aquifers):					31. Format	ion (Log) Marker	S		
									l				
Show all in	nportant zor	nes of p	porosity and con	tents thereo	f: Cored into	ervals and all	drill-stem	:	1				
			tested, cushior						Ī				
and recove			•				•		j				
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			1		l							Тор	
Formati	ion	То	p B	ottom	I	Descritpion, C	ontents, etc.		1	Name			
												Meas. Depth	1
	1		1		I				Wasatch	Tonque		3763'	
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	ł		i		ı				Utelana	Limestone		4117'	
	- 1				1				l Wasatac	:h		4260'	
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	- 1		•						Chapita \	Wells		5100'	
	1		1						Uteland I	Ruttes		6322'	
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32. Additional	remarks (inc	dude pl	lugging procedu	ire)						•			
	•	•		•									
33. Circle ende	osed attachr	ments:											
		/											
1 Electric	cal/Mechanic	cal Lon	s (1 full set req	d)	2 Ge	ologic Report	3	DST Re	eport	4. Directional	Survev		
		3		-,		g	٥.			1			
5 Sunda	Motion for r	duanin	g and cement v	erification	e Co	e Analysis	7	Other:					
J. Culluly	, monoc for b	Juggii i	g and comone v	Cimoduon	0. 00.	C / ulaiyoio		Outer.					
					 								
04 15								c					
ა4. I nereby ce	rury that the	тогедо	eng and attache	a intormatio	n is complet	e and correct a	as determined	mom all a	avallable rec	ords (see attach	ed instructions)*		
Na=== (=)	!	-	Carla Christi	an				T	Regul	atory Specia	liet		
Name (plea	ase print)		Jania Cillibu	GI I				Title	regui	atory Specia	เเอเ		
.									L.L. 0	0.004			
Signature								Date	July 2	6, 2004			
Title 18 U.S.C.	Section 100)1 and	Title 43 U.S.C.	Section 1212	2, make it a	crime for any a	person knowin	gly and w	ilifully to mai	e to any departi	ment or agency o	of the United States	
any false, fictition	ous or fradul	lent sta	tements or repr	esentations	as to anv m	atter within its	lurisdiction		,	.,			
			от тор				,						
	···	*										45 U.S. CDO: 4000 E70 404	
												♥ U.S. GPO: 1999-573-624	

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

ROUTING	
1. DJJ	
2 CDW	_

X - Change of Operator (Well Sold)		Operator Name Change/Merger								
The operator of the well(s) listed below has char	iged, effectiv	e:			7/1/2007					
FROM: (Old Operator):			TO: (New Operator):							
N1095-Dominion Exploration & Production, Inc			N2615-XTO Energy Inc							
14000 Quail Springs Parkway, Suite 600			810 Ho							
Oklahoma City, OK 73134			Fort Wo	orth, TX 76	5102					
	••									
Phone: 1 (405) 749-1300		Phone: 1 (817)	870-2800							
CA No.			Unit:		HILL CF	REEK				
WELL NAME	SEC TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL			
	ļ			NO		TYPE	STATUS			
SEE ATTACHED LIST										
ODED ATOD CHANCES DOCUMENT	ATION									
OPERATOR CHANGES DOCUMENT	ATION									
Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation w	as received fi	rom the	FODMED one	rator on:	8/6/2007					
, , , , ,			_		8/6/2007					
2. (R649-8-10) Sundry or legal documentation w			-			•	8/6/2007			
3. The new company was checked on the Depart		nmerce	Business Numb	_			8/6/2007			
4a. Is the new operator registered in the State of			Business Numo	er:	5655506-0143					
4b. If NO , the operator was contacted contacted			******							
5a. (R649-9-2)Waste Management Plan has been re			IN PLACE	•						
5b. Inspections of LA PA state/fee well sites complete on:										
5c. Reports current for Production/Disposition & S	5c. Reports current for Production/Disposition & Sundries on: ok									
6. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change,										
or operator change for all wells listed on Federal or Indian leases on: BLM BIA										
7. Federal and Indian Units:										
The BLM or BIA has approved the successo	r of unit oper	ator fo	r wells listed on:			•				
8. Federal and Indian Communization Ag	greements (("CA") :							
The BLM or BIA has approved the operator	for all wells					•				
9. Underground Injection Control ("UIC"	")	The D	ivision has appro	oved UIC F	orm 5, Transfer	of Auth	ority to			
Inject, for the enhanced/secondary recovery un	nit/project fo	r the wa	ater disposal wel	l(s) listed o	n:		_			
DATA ENTRY:					•					
1. Changes entered in the Oil and Gas Database			9/27/2007							
2. Changes have been entered on the Monthly O	perator Cha	inge Sp			9/27/2007	-				
3. Bond information entered in RBDMS on:			9/27/2007	•						
4. Fee/State wells attached to bond in RBDMS or5. Injection Projects to new operator in RBDMS			9/27/2007	•						
5. Injection Projects to new operator in RBDMS6. Receipt of Acceptance of Drilling Procedures		v on:	9/2//2007	9/27/2007						
BOND VERIFICATION:	IOI AL D/ NOV	V 011.		<u> </u>	-					
Federal well(s) covered by Bond Number:			UTB000138							
2. Indian well(s) covered by Bond Number:			n/a	•						
3a. (R649-3-1) The NEW operator of any state/fi	ee well(s) list	ted cov		ımber	104312762					
3b. The FORMER operator has requested a release			-	1/23/2008		•				
The Division sent response by letter on:					-					
LEASE INTEREST OWNER NOTIFIC	CATION:									
4. (R649-2-10) The NEW operator of the fee well		ntacteo	l and informed b	y a letter fr	om the Division					
of their responsibility to notify all interest owner				- -						
COMMENTS:										

STATE OF UTAHDEPARTMENT OF NATURAL RESOURCES

		DIVISION OF OIL, GAS A		5. LEASE DESIGNATION AND SERIAL NUMBER:					
	SUNDR	Y NOTICES AND REP	ORTS ON WEI	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:				
Do no	t use this form for proposals to drill	new wells, significantly deepen existing wells laterals. Use APPLICATION FOR PERMIT 1	s below current bottom-hole de	pth, reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME:				
1. TYF	PE OF WELL OIL WELL		THER	odis.	8. WELL NAME and NUMBER:				
0. 1141		ONO WELL W	THER		SEE ATTACHED				
	ME OF OPERATOR: TO Energy Inc.	N2615			9. API NUMBER: SEE ATTACHED				
		Houston Street		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:				
4 100	CATION OF WELL	TY Fort Worth STATE T	X ZIP 76102	(817) 870-2800	Natural Buttes				
	OTAGES AT SURFACE: SEE A	ATTACHED			соинту: Uintah				
QTF	R/QTR, SECTION, TOWNSHIP, RAI	NGE, MERIDIAN:			STATE: UTAH				
11.	CHECK APP	PROPRIATE BOXES TO IN	DICATE NATURE	OF NOTICE, REPO	RT, OR OTHER DATA				
Т	YPE OF SUBMISSION		-	TYPE OF ACTION					
\checkmark	NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION				
	(Submit in Duplicate)	ALTER CASING	FRACTUR		SIDETRACK TO REPAIR WELL				
	Approximate date work will start:	CASING REPAIR		STRUCTION	TEMPORARILY ABANDON				
		CHANGE TO PREVIOUS PLANS CHANGE TUBING		R CHANGE) ABANDON	UBING REPAIR VENT OR FLARE				
	SUBSEQUENT REPORT	CHANGE WELL NAME	☐ PLUG BAC		WATER DISPOSAL				
	(Submit Original Form Only)	CHANGE WELL STATUS		ION (START/RESUME)	WATER SHUT-OFF				
	Date of work completion:	COMMINGLE PRODUCING FORM	MATIONS RECLAMA	TION OF WELL SITE	OTHER:				
		CONVERT WELL TYPE	RECOMPL	ETE - DIFFERENT FORMATION					
12. [DESCRIBE PROPOSED OR C	COMPLETED OPERATIONS. Clearly s	show all pertinent details in	ncluding dates, depths, volume	es, etc.				
E	Effective July 1, 2007,	XTO Energy Inc. has purch	nased the wells list	ed on the attachmen	t from:				
1	Dominion Exploration 14000 Quail Springs P Oklahoma City, OK 73	Parkway, Suite 600 🖊	1095						
; 	James D. Abercrombie Sr. Vice President, General Manager - Western Business Unit Please be advised that XTO Energy Inc. is considered to be the operator on the attached list and is responsible under the terms and conditions of the lease for the operations conducted upon the lease lands. Bond coverage is provided by Nationwide BLM Bond #104312750 and Department of Natural Resources Bond #104312762.								
NAME	(PLEASE PRINT) Edwin S.	Ryan, Jr.		LE Sr. Vice Presider	nt - Land Administration				
SIGNA	TURE ECLIVER .	& Kepen Tell	DA	TE <u>7/31/2007</u>					
(This spa	ace for State use only)	0			RECEIVED				
	APPROVE	D 9137107	-		AUG 0 6 2007				
(5/2000)	Division of Oil.	Cussell Gas and Mining	(See Instructions on Reverse	Side)	DIV. OF OIL, GAS & MINING				
	Hariene Kussell,	Engineering Technician							

(5/2000)

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

ani	well name	atr atr	500	trrze	rna	logge num	ontitu	Lease	well	atat
api 4304731522	FEDERAL 1-29	qtr_qtr SWNW	sec. 29	twp		lease_num U-28203		Federal	<u> </u>	
4304731322	HILLCREEK FED 1-30	NWSW	30			U-30693		Federal		
4304731675	HILL CREEK FED 1-30	SENW	27			U-29784		Federal		
4304731673	HCU 1-28F		28			14-20-H62-4783		1	GW	
		NENE							GW	1 .
4304733672	HCU 1-29F	NENE	29			U-28203		Federal		
4304733673	HCU 2-30F	NWNE	30			UTU-29784		Federal		
4304733688	HCU 3-28F	NENW	28			U-28203		Federal		
4304733689	HCU 3-29F	NENW	29			U-28203		Federal		
4304733713	HCU 3-30F		30			UTU-30693	1	Federal		P
4304733835	HCU 5-30F	SWNW	30			U-30693		Federal		
4304733836	HCU 6-30F	SENW	30			U-30693		Federal	.1	
4304733964	HCU 8-30F	SENE	30			UTU-29784		Federal		
4304733965	HCU 11-30F	NESW	30			U-30693		Federal		
4304733966	HCU 13-30F	SWSW	30			U-30693		Federal	1	
4304734045	HCU 5-28F	SWNW	28			U-28203		Federal		
4304734046	HCU 7-29F	SWNE	29			U-28203		Federal		
4304734223	HCU 9-29F	NESE	29			U-28203		Federal		
4304734298	HCU 3-31F	NWNW	31			UTU-30693		Federal		
4304734299	HCU 5-31F	SWNW	31			UTU-30693		Federal		
4304734300	HCU 7-31F	SENW	31			UTU-30693	1	Federal	-	
4304734316	HCU 2-27F	NWNE	27			UTU-79130	ļ	Federal		-
4304734351	HCU 8-27F	SENE	27			UTU-79130		Federal		
4304734352	HCU 11-31F	NWSW	31			UTU-30693		Federal		
4304734353	HCU 13-31F	SWSW	31			UTU-30693		Federal		
4304734853	HCU 1-33F	NENE	33			14-20-H62-4782		 	GW	+
4304734854	HCU 3-34F	NENW	34			U-28203		Federal	GW	
4304734913	HCU 1-27F	NENE	27			U-79130	ļ	Federal		
4304734914	HCU 3-27F	NENW	27			U-79130		Federal		1
4304734915	HCU 7-27F	SWNE	27			U-79130		Federal		
4304734916	HCU 10-27F	NWSE	27	100S	200E	U-79130		Federal		
4304734917	HCU 14-30F	SWSW	30	100S	200E	U-30693		Federal		
4304734918	HCU 15-30F	SWSE	30	100S	200E	U-29784		Federal		-
4304734919	HCU 2-31F	NWNE	31	100S	200E	U-30693	12829	Federal	GW	P
4304734920	HCU 6-31F	SWNW	31	100S	200E	U-30693	12829	Federal	GW	P
4304734921	HCU 4-31F	NWNW	31	100S	200E	U-30693	12829	Federal	GW	P
4304735130	HCU 11-27F	NESW	27	100S	200E	U-29784	12829	Federal	GW	P
4304735131	HCU 2-29F	NWNE	29	100S	200E	U-28203		Federal		
4304735132	HCU 9-30F	NESE	30	100S	200E	U-29784	12829	Federal	GW	P
4304735133	HCU 10-30F	NWSE	30	100S	200E	U-29784	12829	Federal	GW	P
4304735134	HCU 1-31F	NENE	31	100S	200E	U-36903	12829	Federal	GW	P
4304735135	HCU 12-31F	NWSW	31	100S	200E	U-30693	12829	Federal	GW	P
4304735137	HCU 2-33F	NENE	33	100S	200E	U-28203	12829	Federal	GW	P
4304735139	HCU 5-34F	NENW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735154	HCU 13-27F	NESW	27			U-29784		Federal		
4304735230	HCU 8-33F	SENE	33			14-20-H62-4782			GW	
4304735307	HCU 6-29F	SENW	29			U-28203		Federal		
4304735470	HCU 11-29F	NESW	29	_		U-28203		Federal		
4304735471	HCU 10-29F	NWSE	29			U-28203		Federal		

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09/27/2007

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

4304735507 HCU 12-29FA NESW 29 100S 200E U-28203 12829 Federal G 4304735724 HCU 16-27F SESE 27 100S 200E U-79130 12829 Federal G 4304735726 HCU 15-27F NESE 27 100S 200E U-79130 12829 Federal G 4304735726 HCU 15-27F SWSE 27 100S 200E U-79130 12829 Federal G 4304735726 HCU 15-27F SWSE 27 100S 200E U-79130 12829 Federal G 4304735727 HCU 9-34F NESE 34 100S 200E U-79130 12829 Federal G 4304735728 HCU 7-34F SWNE 34 100S 200E U-79130 12829 Federal G 4304735832 HCU 9-33F NESE 33 100S 200E U-79130 12829 Federal G 4304735833 HCU 16-33F SESE 33 100S 200E U-28203 12829 Federal G 4304735836 HCU 11-34F NESW 34 100S 200E U-28203 12829 Federal G 4304735836 HCU 12-34F NWSW 34 100S 200E U-28203 12829 Federal G 4304735837 HCU 13-34F SWSE 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735934 HCU 8-31F SWSE 34 100S 200E U-79130 12829 Federal G 4304735935 HCU 16-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735935 HCU 16-34F SWSE 34 100S 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735940 HCU 6-34F SESE 28 100S 200E U-28203 12829 Federal G 4304735940 HCU 16-34F SESE 34 100S 200E U-28203 12829 Federal G 4304736406 HCU 16-34F SESE 34 100S 200E U-28203 12829 Federal G 430473643 HCU 18-31F SWSW 34 100S 200E U-28203 12829 Federal G 430473643 HCU 18-34F SESE 38 100S 200E U-28203 12829 Federal G 430473643 HCU 18-34F SESE 38 100S 200E U-28203 12829 Federal G 430473643 HCU 18-34F SESE 34 100S 200E U-28203 12829 Federal G 430473643 HCU 18-34F SESE SESW	l stat
4304735724 HCU 16-27F SESE 27 100S 200E U-79130 12829 Federal G 4304735725 HCU 9-27F NESE 27 100S 200E U-79130 12829 Federal G 4304735726 HCU 15-27F NESE 27 100S 200E U-79130 12829 Federal G 4304735726 HCU 9-34F NESE 34 100S 200E U-79130 12829 Federal G 4304735727 HCU 9-34F NESE 34 100S 200E U-79130 12829 Federal G 4304735728 HCU 7-34F SWNE 34 100S 200E U-79130 12829 Federal G 4304735832 HCU 9-33F NESE 33 100S 200E U-28203 12829 Federal G 4304735833 HCU 16-33F NESE 33 100S 200E U-28203 12829 Federal G 4304735833 HCU 15-34F NESW 34 100S 200E U-28203 12829 Federal G 4304735835 HCU 15-34F NESW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735934 HCU 8-31F SENE 31 100S 200E U-30693 12829 Federal G 4304735935 HCU 0-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735936 HCU 0-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735936 HCU 0-31F NWSE 31 100S 200E U-32003 12829 Federal G 4304735930 HCU 6-34F SENE 31 100S 200E U-28203 12829 Federal G 4304735940 HCU 6-34F SENE 34 100S 200E U-28203 12829 Federal G 4304735940 HCU 6-34F SENE 34 100S 200E U-79180 12829 Federal G 4304736046 HCU 12-31F SWSW 31 100S 200E U-79180 12829 Federal G 4304736041 HCU 10-34F SENE 30 100S 200E U-79180 12829 Federal G 4304736041 HCU 10-34F SENE 30 100S 200E U-79180 12829 Federal G 4304736040 HCU 13-34F SWSW 31 100S 200E U-79180 12829 Federal G 430473	
4304735725 HCU 9-27F NESE 27 1008 200E U-79130 12829 Federal G 4304735726 HCU 15-27F SWSE 27 1008 200E U-79130 12829 Federal G 4304735727 HCU 9-34F NESE 31 1008 200E U-79130 12829 Federal G 4304735728 HCU 7-34F NESE 31 1008 200E U-79130 12829 Federal G 4304735832 HCU 9-33F NESE 33 1008 200E U-28203 12829 Federal G 4304735833 HCU 16-33F SESE 33 1008 200E U-28203 12829 Federal G 4304735835 HCU 11-34F NESW 34 1008 200E U-28203 12829 Federal G 4304735836 HCU 12-34F NWSW 34 1008 200E U-28203 12829 Federal G 4304735836 HCU 12-34F NWSW 34 1008 200E U-28203 12829 Federal G 4304735837 HCU 13-34F SWSE 34 1008 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 1008 200E U-28203 12829 Federal G 4304735835 HCU 14-34F SWSE 34 1008 200E U-28203 12829 Federal G 4304735875 HCU 14-34F SWSE 34 1008 200E U-79130 12829 Federal G 4304735934 HCU 8-31F SENE 31 1008 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 1008 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 1008 200E U-30693 12829 Federal G 4304735940 HCU 6-28F SESE 28 1008 200E U-28203 12829 Federal G 4304735940 HCU 16-34F SESE 34 1008 200E U-28203 12829 Federal G 4304735940 HCU 16-28F SESE 28 1008 200E U-28203 12829 Federal G 4304736940 HCU 14-31F SESE 34 1008 200E U-29784 12829 Federal G 4304736310 HCU 16-34F SESE 34 1008 200E U-29784 12829 Federal G 4304736310 HCU 13-28F SWSW 31 1008 200E U-29203 12829 Federal G 4304736310 HCU 13-28F SWSW 31 1008 200E U-28203 12829 Federal G 4304736310 HCU 13-28F SWSW 31 1008 200E U-28203 12829 Federal G 430473640 HCU 13-28F SWSW 31 1008 200E U-28203 12829 Federal G 430	
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A304735727 HCU 9-34F NESE 34 1008 200E U-79130 12829 Federal G	
4304735728 HCU 7-34F SWNE	
4304735832 HCU 9-33F NESE 33 100S 200E U-28203 12829 Federal G 4304735835 HCU 16-33F SESE 33 100S 200E U-28203 12829 Federal G 4304735835 HCU 11-34F NESW 34 100S 200E U-28203 12829 Federal G 4304735836 HCU 12-34F NESW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 13-34F SWSW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 13-34F SWSW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735875 HCU 14-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735936 HCU 9-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 100S 200E U-28203 12829 Federal G 4304735936 HCU 6-28F SESE 28 100S 200E U-28203 12829 Federal G 4304735996 HCU 6-34F SENW 34 100S 200E U-28203 12829 Federal G 4304735996 HCU 16-34F SESE 34 100S 200E U-79130 12829 Federal G 4304736406 HCU 14-31F SWSW 31 100S 200E U-79130 12829 Federal G 4304736319 HCU 10-28F NWSE 34 100S 200E U-79130 12829 Federal G 4304736319 HCU 10-28F NWSE 34 100S 200E U-29784 12829 Federal G 4304736320 HCU 13-28F SWSW 31 100S 200E U-28203 12829 Federal G 4304736438 HCU 12-28F SWSW 27 100S 200E U-28203 12829 Federal G 4304736439 HCU 15-28F SWSW 37 100S 200E U-28203 12829 Federal G 4304736439 HCU 15-28F SWSW 37 100S 200E U-28203 12829 Federal G 4304736439 HCU 15-28F SWSW 37 100S 200E U-28203 12829 Federal G 4304736439 HCU 15-28F SWSW 37 100S 200E U-28203 12829 Federal G 4304736601 HCU 15-33F SWSW 33 100S 200E U-28203 12829 Federal G 4304736601 HCU 15-33F SWSW 3	
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4304735835 HCU 11-34F NESW 34 100S 200E U-28203 12829 Federal G 4304735836 HCU 12-34F NWSW 34 100S 200E U-28203 12829 Federal G 4304735837 HCU 13-34F SWSW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735838 HCU 14-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735835 HCU 14-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735893 HCU 10-31F SENE 31 100S 200E U-30693 12829 Federal G 4304735935 HCU 10-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735940 HCU 6-34F SENE 34 100S 200E U-28203 12829 Federal G 4304735996 HCU 16-34F SESE 28 100S 200E U-28203 12829 Federal G 4304736046 HCU 14-31F SWSW 31 100S 200E U-29784 12829 Federal G 4304736319 HCU 16-30F NESE 30 100S 200E U-28203 12829 Federal G 4304736319 HCU 10-28F NWSE 38 100S 200E U-28203 12829 Federal G 4304736319 HCU 10-28F NWSE 38 100S 200E U-28203 12829 Federal G 4304736319 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736319 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736319 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736437 HCU 14-28F SESW 28 100S 200E U-28203 12829 Federal G 4304736438 HCU 12-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736439 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736439 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736439 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736439 HCU 13-28F SWSW 38 100S 200E U-28203 12829 Federal G 4304736602 HCU 23-33F SWSW 38 100S 200E U-28203 12829 Federal G 4304736603 HCU 63-38F SWSW 38 100S 200	
4304735836 HCU 12-34F NWSW 34 100S 200E U-28203 12829 Federal G 4304735837 HCU 13-34F SWSW 34 100S 200E U-28203 12829 Federal G 4304735838 HCU 15-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735875 HCU 14-34F SWSE 34 100S 200E U-79130 12829 Federal G 4304735934 HCU 8-31F SENE 31 100S 200E U-79130 12829 Federal G 4304735935 HCU 10-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735936 HCU 9-31F NWSE 31 100S 200E U-30693 12829 Federal G 4304735939 HCU 16-28F SESE 28 100S 200E U-30693 12829 Federal G 4304735939 HCU 6-34F SENW 34 100S 200E U-28203 12829 Federal G 4304735940 HCU 6-34F SENW 34 100S 200E U-28203 12829 Federal G 4304735960 HCU 16-34F SESE 34 100S 200E U-28203 12829 Federal G 4304736046 HCU 14-31F SWSW 31 100S 200E U-28203 12829 Federal G 4304736046 HCU 14-31F SWSW 31 100S 200E U-29784 12829 Federal G 4304736320 HCU 13-28F SWSW 28 100S 200E U-29784 12829 Federal G 4304736320 HCU 13-28F SWSW 28 100S 200E U-28203 12829 Federal G 4304736321 HCU 14-28F SESW 28 100S 200E U-28203 12829 Federal G 4304736347 HCU 5-27F SWNW 27 100S 200E U-29784 12829 Federal G 4304736437 HCU 5-27F SWNW 27 100S 200E U-29784 12829 Federal G 4304736437 HCU 5-27F SWNW 27 100S 200E U-29784 12829 Federal G 4304736430 HCU 13-28F SESW 28 100S 200E U-29784 12829 Federal G 430473640 HCU 5-33F SWNW 33 100S 200E U-28203 12829 Federal G 430473640 HCU 5-33F SWNW 33 100S 200E U-28203 12829 Federal G 4304736601 HCU 5-33F SWNW 33 100S 200E U-28203 12829 Federal G 4304736601 HCU 5-33F SWNW 33 100S 200E U-28203 12829 Federal G 4304736604 HCU 12-28F SENW 28 100S 200E U-28203 12829 Federal G 4304736604 HCU 12-28F SENW 28 100S 200E U-28203 12829 Federal G 4304736604 HCU 1-33F SWNW 33 100S 200E U-28203 12829 Federal G 430473	
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4304737203 HCII 3-33E NWWIE 33 1008 200E II 28202 12820 Federal O	/ P
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4304737204 HCU 15-28F NWNE 33 100S 200E 14-20-H62-4781 12829 Indian O	V P
4304737284 HCU 7-30F SENE 30 100S 200E U-29784 99999 Federal O	/ DR
4304737340 HCU 5-29F SWNW 29 100S 200E U-28203 12829 Federal G	
4304737360 HCU 11-33F NWSW 33 100S 200E U-28203 12829 Federal G	
4304737424 HCU 12-27F NESW 27 100S 200E U-29784 12829 Federal O	
4304737425 HCU 14-29F SWSW 29 100S 200E U-28203 12829 Federal G	

2 09/27/2007

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304737426	HCU 13-29F	SWSW	29			U-28203		Federal	GW	P
4304737427	HCU 8-29F	NESE	29	100S	200E	U-28203	12829	Federal	GW	P
4304737445	HCU 8-34F	SENE	34	100S	200E	U-79130	12829	Federal	OW	S
4304737446	HCU 2-34F	NWNE	34	100S	200E	U-79130	12829	Federal	OW	DRL
4304737447	HCU 7-33F	SENE	33	100S	200E	U-28203	12829	Federal	OW	DRL
4304737570	HCU 10-33F	NWSE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	P
4304737749	HCU 4-28F	NENW	28	100S	200E	U-28203	99999	Federal	GW	DRL
4304737750	HCU 14-33F	SWSE	33	100S	200E	U-028203	12829	Federal	GW	DRL
4304731560	HILL CREEK ST 1-32	SENW	32	100S	200E	ML-22313	12829	State	GW	P
4304734852	HCU 4-32F	NWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735136	HCU 5-32F	SWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735870	HCU 13-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735871	HCU 12-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735872	HCU 14-32F	SESW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735873	HCU 3-32F	NENW	32	100S	200E	ML-22313-2	12829	State	GW	DRL
4304735874	HCU 11-32F	SENW	32	100S	200E	ML-22313-2	12829	State	D	PA
4304736322	HCU 16-32F	SESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736323	HCU 9-32F	NESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736324	HCU 8-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736441	HCU 1-32F2	NENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736684	HCU 7-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P

3 09/27/2007



United States Department of the Interior

BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

Hill Creek Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the Hill Creek Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Hill Creek Unit Agreement.

Your statewide oil and gas Bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

AUG 1 6 2007

	FORM 9								
	ARTMENT OF NATURAL RESOUR SION OF OIL, GAS AND MIN			5. LEASE O	DESIGNATION AND SERIAL NUMBER:				
SUNDRY NO	TICES AND REPORTS	ON WELI	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE INDIAN TRIBE					
Do not use this form for proposals to drill new wells	s, significantly deepen existing wells below curre Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole depti rm for such proposal	h, reenter plugged wells, or to	7. UNIT OF CA AGREEMENT NAME: HILL CREEK UNIT					
1. TYPE OF WELL OIL WELL	GAS WELL 🚺 OTHER _			8. WELL NAME and NUMBER: HCU 13-31F					
2. NAME OF OPERATOR: XTO ENERGY INC.				9. API NUI 43047					
3. ADDRESS OF OPERATOR: 382 CR 3100 CITY AZT	EC STATE NM ZIP	87410	PHONE NUMBER: (505) 333-3100		AND POOL, OR WILDCAT: JRAL BUTTES / WS-MV				
4. LOCATION OF WELL	k 660' FWL			COUNTY:	UINTAH				
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSW 31 10S 20E STATE:									
11. CHECK APPROPI	OF NOTICE, REPO	ORT, OR	OTHER DATA						
TYPE OF SUBMISSION		T,	YPE OF ACTION						
	ACIDIZE	DEEPEN		R	EPERFORATE CURRENT FORMATION				
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT	s	IDETRACK TO REPAIR WELL				
Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION	Т	EMPORARILY ABANDON				
li li	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE	Пт	UBING REPAIR				
	CHANGE TUBING	一一、	ENT OR FLARE						
SUBSEQUENT REPORT			VATER DISPOSAL						
(Submit Original Form Only)	CHANGE WELL NAME		VATER SHUT-OFF						
Date of work completion:									
12/22/2008	COMMINGLE PRODUCING FORMATIONS		ION OF WELL SITE		THER: CHEM TREATMENT				
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION	<u></u>					
XTO Energy Inc. performed a									
NAME (PLEASE PRINT) BARBARA A. SIGNATURE BALBAUL)	NICOL A. N <i>iCO</i> L	TITI DA1	3/13/2000	CLERK					

(This space for State use only)

EXECUTIVE SUMMARY REPORT

12/17/2008 - 12/23/2008 Report run on 3/13/2009 at 12:15 PM

Hill Creek Unit 13-31F

Section 31-10S-20E, Uintah, Utah, Roosevelt Objective: Pump acid and CO Date First Report: 12/18/2008 Method of Production: Plgr Lift

12/18/2008

MIRU. SN @ 7,758'. RU to tbg, PT line to 2,000 psig. Pmpd 30 BBL 2% KCL, tbg pressured up. RD from tbg, RU to csg and PT line to 2,000 psig. Pmpd 750 gals 15% HCL w/additives. Pmpd 90 bbls 2% KCL flush. RD from csg. SWI, RDMO 12-18-2008.

seemeseemeseemeseemeseemeseeme Hill Creek Unit 13-31F wasanasaanasaanasaanasaanasaana

Objective: Swab & RWTP.
Date First Report: 12/19/2008
Method of Production: Plgr Lift

12/19/2008

MIRU SWU. Bd tbg. RU & RIH w/swb tls. SN @ 7,776'. BFL @ 6,000' FS. S 0 BO, 24 BW. 5 runs, 3 hrs. FFL @ SN. SITP 0 psig, SICP 320 psig. SWI, SDFW.

12/22/2008

RU SWU. Bd tbg. RU & RIH w/swb tls. SN @ 7,776'. BFL @ 6,000' FS. S 0 BO, 8 BW. 2 runs, 1 hr. KO well flwg. FFL @ 6,800' FS. SITP 350 psig, SICP 440 psig. RWTP @ 8:00 am, 12-22-08. RDMO SWU.